

ABTC Candidate Handbook

CERTIFIED PROCUREMENT TRANSPLANT COORDINATOR (CPTC®)

CERTIFIED CLINICAL TRANSPLANT COORDINATOR (CCTC®)

CERTIFIED CLINICAL TRANSPLANT NURSE (CCTN®)

CERTIFIED TRANSPLANT PRESERVATIONIST (CTP®)

CERTIFIED TRANSPLANT FINANCIAL COORDINATOR (CTFC)

Introduction and Purpose

The Candidate Handbook describes what is required of each candidate preparing to take the certification exam including valuable information about logistics, content, eligibility, and required procedures. ABTC certification examinations are developed in accordance with best practice industry guidelines.

The American Board for Transplant Certification is an independent, not-for-profit organization that was founded in 1988. ABTC is a certifying agency offering voluntary credentialing examinations in the field of organ transplantation. ABTC is incorporated as an independent corporation and performs the following services:

- Establishing educational and competency standards for the transplant professional.
- Defining transplant coordination, nursing, and organ preservation as a profession.
- Credentialing transplant professionals.
- Maintaining a list of credentialed practitioners.
- Promoting continued professional growth of practitioners through education and recertification.

ABTC's Non-Discrimination Policy

All candidates have the right to expect all aspects of the certification process to be fair and free from discrimination. Reasonable efforts are made to ensure examinations are job-related; no candidate is excluded from the examination as a result of age, sex, race, religion, national origin, ethnicity, disability, marital status, sexual orientation, and gender identity; language that may be offensive to population subgroups is eliminated; with vigilance to avoid bias and stereotyping.

ABTC's Statement on Diversity and Inclusion

We are committed to the inclusion of all cultures, ethnicities, and levels of experience. It drives us as we uphold our mission, strive to attain our vision, and keeps us connected with members at large and the transplant community we serve.

Benefits of Certification

Certification offers potential benefits for the professional, the employer and the public which include:

- Creating a standard for professionals in a particular discipline.
- Identifying professional achievement.
- Offering validation of skills and knowledge and increasing professional credibility.
- Furthering knowledge in targeted areas.
- Demonstrating continuing competence through the requirements of maintenance of certification process.
- Assuring the public and employers that the certification has met and continues to meet rigorous requirements.

Providing possible employment advantages over non-certified job candidates.

Testing Vendor

PSI Services is the professional testing company contracted by ABTC to support the development, administration, scoring, and analysis of ABTC examinations. PSI provides research, development, and measurement services to credentialing programs as well as test administration services.

Qualifications for the Examinations

Certified Clinical Transplant Coordinator (CCTC®), Certified Procurement Transplant Coordinator (CPTC®), and Certified Transplant Preservationist (CTP®) Examinations

Candidates for the CCTC®, CPTC® and the CTP® examinations are eligible to sit for the exam after completing a minimum of 12 months as a transplant coordinator or preservationist and are confident that they have obtained the knowledge about the field through independent study or formal training programs by the date of the application.

Certified Clinical Transplant Nurse (CCTN®) Examination

Eligibility requirements for the CCTN® examination are: (1) 12 months of general experience as a Registered Nurse (RN) and (2) an additional 12 months of experience while working as a transplant nurse.

Certified Transplant Financial Coordinator (CTFC):

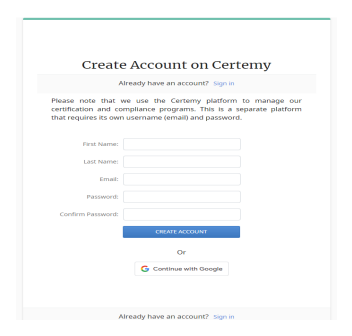
Candidates must have completed 12 months of work experience as a transplant financial coordinator or equivalent position.

Applying for an Exam

You may complete an online application by creating an account in Certemy.

1. To create an account, follow the "Apply for an ABTC Certification Exam" link on the ABTC website.

*Please note that the CTFC Exam is offered 2 times per year. Check the ABTC website for dates.



- Click on the steps to the right to complete: Personal Information, Examination Applied For,
 Demographics (applicant will upload the Employer Attestation Form in this section), and
 Applicant Signature. Once you have entered all the information required it will change from
 "Incomplete" to "Pending Verification". The Eligibility to Test step is completed by ABTC Staff
 within 3-5 business days.
- 3. A "Credential step was verified" email from Certemy will be sent once each step is approved. If one of the steps is rejected, you will receive an "Attention Required:" email indicating what action(s) need to be taken. Log back into your Certemy account to correct the rejected steps.
- 4. After you have completed all the steps, please allow approximately one week for your application to be reviewed.
- 5. Once your application is approved, a final email from Certemy will be sent titled "Credential of completion is available". Please check your spam or junk mail if you have not received this email.
- 6. You will be directed to log back into Certemy to go to your Digital Wallet.
- 7. In your Digital Wallet is where you will find the nine-digit number you will need to schedule your exam with PSI.

- 8. In approximately 1 to 2 weeks, PSI will send you an email with instructions to schedule your ABTC exam. If you do not receive an email within that time, please reach out to ABTC at info@abtc.net.
- 9. Acceptance is valid for 90 days from the date the candidate is confirmed exam-eligible (as specified in the confirmation notice). A candidate who fails to schedule an appointment for an examination within the 90-day period forfeits the application and all fees paid to take the examination. The candidate will be required to reapply for a future examination. *Due to limited testing period the CTFC exam application is only valid for the examination window.

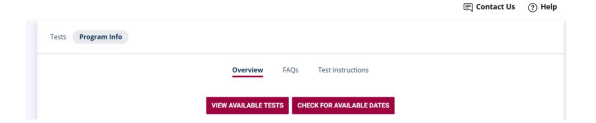
Scheduling an Examination Appointment

Approximately 1 to 2 weeks from the time you have received your eligibility email from Certemy, you will receive a scheduling email with instructions from PSI. You will then be able to schedule your exam. (The screenshots and instructions below can assist you in the online scheduling process). You will have 90 days from the approval of your exam application to schedule and take your exam.

Steps for online account creation/scheduling:

- Go to: https://test-takers.psiexams.com/abtc
- Click "View Available Tests and/or Check for Available Dates
- Click the test you are registered for
- Click on "Log In/Register"
- If you already have an account with PSI, do not create an account
- Follow the prompts for the creation of your account
- You will use the 9-Digit Certemy ID in place of CD ID/SSN
- The zip code must match what we received on your application





If you are trying to schedule a Retake, you must wait 90 days from your last exam attempt. Please see the "If You Do Not Pass the Examination" section of this handbook for further details. CTFC exam candidates must wait to the next exam window.

ABTC examinations are administered by computer at approximately 300 PSI Test Centers geographically distributed throughout the United States.

When contacting PSI, please be prepared to confirm a date and location for testing and to provide your nine-digit unique identification number. Examinations are administered by appointment only Monday through Saturday. Appointment starting times may vary by location. Individuals are scheduled on a first-come, first-served basis.

Request for International Test Center

International test centers may be arranged for candidates outside of the United States. The ABTC examinations will be offered in a computerized format.

For a complete list of international PSI Test Centers please visit https://schedule.psiexams.com. PSI is working toward continued expansion of the Test Center Network and ABTC recommends that you continue to check the available list for additional sites.

Exam Accommodations

The ABTC will provide reasonable accommodations for exam candidates with disabilities that are covered under the Americans with Disabilities Act Amendments Act (ADAAA). Requests for testing accommodation must be made as indicated during the online application process by completing the Special Accommodation form. You will upload the request into your application along with a letter from a licensed medical professional. Candidates whose requests are approved must call PSI at 833-333-4755 to schedule an examination appointment.

PSI has created a pre-approved list of comfort aids including specific medicine and medical devices including those attached to a person's body, communication aids, mobility devices, and service animals. Test Center Administrators and online proctors will perform an inspection of the aids prior to testing.

What this means for the accommodations process:

- Test Sponsors who send PSI-approved accommodations will no longer need to include them.
- For any accommodation not appearing on the list, the formal request process is required.

This policy is effective as of May 1, 2023. Please refer to the link for the complete list of pre-approved aids.

Credential Designation

Your certification will be granted when you pass the examination. All successful candidates will receive an official certificate uploaded into their Certemy account. The certificate provides visible evidence that you have achieved a level of competence in the field of transplantation. Passing the examination allows you to display the credential designation, CCTC®, CPTC®, CCTN® or CTFC after your name.

Changes to Address and E-Mail

It is the candidate's responsibility to report any changes of address and/or email address to ABTC.

Examination Fees

Payment must be made when submitting the online application with a credit card (American Express, VISA or MasterCard) in U.S. dollars.

Exam Fees:

CCTC®, CPTC®, CTP®	\$495
CCTN®	\$350
CTFC - member	\$100
CTFC – non-member	\$175
Application Fee	\$150
International Administration Fee	\$225

*All fees are non-refundable

An application and exam fee must be submitted for each request to take the exam, including reapplications.

Missed Appointments and Forfeitures

You will forfeit your application and examination registration fees paid to take the examination under the following circumstances. A new complete application and examination fee are required to reapply for the examination.

- You do not schedule an examination appointment within the 90-day eligibility period.
- You wish to reschedule an examination but fail to contact PSI at least two business days prior to the scheduled testing session.
- You wish to reschedule a second time.
- You appear more than 15 minutes late for an examination.
- You failed to report for an examination appointment.

If you experience a medical emergency that requires immediate attention and does not allow you to appear for the examination appointment, you may submit documentation of such in writing to ABTC for consideration of rescheduling an appointment prior to forfeiting the entire fee.

Application Refusal

An application for ABTC examinations may be refused if ABTC receives evidence to indicate that an applicant may have committed one of the following violations:

1. obtaining or attempting to obtain Certification or Recertification by fraud, deception or artifice;

- 2. knowingly assisting another person or persons in obtaining or attempting to obtain Certification or Recertification by fraud, deception or artifice;
- 3. illegal use of a certificate of credential or falsification of credentials either ABTC credentials or credentials used in qualifying for the examination;
- 4. unauthorized possession and/or distribution of any official ABTC testing or examination materials; or
- 5. conviction in a court of law or revocation of a license to practice for an offense directly related to the practice of vascular organ transplantation, which gives cause to question an individual's ability to practice in a safe and competent manner.

Appeals

All appeals regarding admission decisions must be submitted in writing by email to ABTC within 30 days after receipt of written notification of admission eligibility to be considered. These appeals should be emailed to the following address: *info@abtc.net*.

Examination Appointment Changes

Prior to testing, you may reschedule your examination appointment only ONCE at no charge by calling PSI at 833-333-4755 (toll- free) at least two (2) business days prior to the original scheduled testing appointment and within the 90-day eligibility period. (See the following table).

	You must contact PSI by 3:00
If your examination is scheduled on	p.m. Central Time to reschedule the examination by the previous
Monday	Wednesday
Tuesday	Thursday
Wednesday	Friday
Thursday	Monday
Friday	Tuesday

Inclement Weather, Power Failure or Emergency

In the event of inclement weather or unforeseen emergencies on the day of an examination, PSI will determine whether circumstances warrant the cancellation, and subsequent rescheduling, of an examination. The examination will usually not be rescheduled if the Test Center personnel are able to open the Test Center.

You may visit https://schedule.psiexams.com prior to the examination to determine if PSI has been advised that any Test Centers are closed. Every attempt is made to administer the examination as scheduled; however, should an examination be canceled at a Test Center all scheduled candidates will receive notification following the examination regarding rescheduling or reapplication procedures.

If power to a Test Center is temporarily interrupted during administration, your examination will be restarted. The responses provided up to the point of interruption will be intact, but for security reasons the questions will be scrambled.

Taking the Examination

Your examination will be given via computer at a PSI Test Center. You do not need any computer experience or typing skills to take your examination. On the day of your examination appointment, report to the Test Center no later than your scheduled testing time. IF YOU ARRIVE MORE THAN 15 MINUTES AFTER THE SCHEDULED TESTING TIME, YOU WILL NOT BE ADMITTED.

You will have three (3) hours to complete the CCTC®, CPTC® or the CCTN® examination. Each of these examinations contains 175 items. Responses to 150 of these items will contribute to your score. You will have two (2) hours to complete the CTP® examination. This examination contains 110 items. Responses to 100 of those items will contribute to your score. For the CTFC exam you will have two (2) hours to complete. This examination contains 100 items (See About the Examination Section for more information on scored and pre-test items). The computer will indicate the time remaining on the screen. If you find it distracting, the time feature may be turned off during the examination.

The time limit is intended to allow adequate time for a prepared candidate to read the items and submit responses.

Identification

To gain admission to the Test Center, you must present two forms of identification. The primary form must be government- issued, current and include your name, signature, and photograph. No form of temporary identification will be accepted. You will also be required to sign a roster for verification of identity.

- Examples of valid primary forms of identification are: driver's license with photograph; state identification card with photograph; passport; military identification card with photograph.
- The secondary form of identification must display your name and signature for signature verification (e.g., credit card with signature, social security card with signature, employment/student ID card with signature).
- If your name on your registration is different than it appears on your identification, you must bring proof of your name change (e.g., marriage license, divorce decree or court order).

Security

PSI administration and security standards are designed to ensure all candidates are provided the same opportunity to demonstrate their abilities. The Test Center is continuously monitored by audio and video surveillance equipment for security purposes.

The following security procedures apply during the examination:

- Candidates must have proper identification to gain admission to the Test Center. Failure to provide appropriate identification at the time of the examination is considered a missed appointment. There will be no refund of examination fees.
- Examinations are proprietary. No cameras, notes, paper, recorders, pagers, or cellular/smartphones are allowed in the testing room. Possession of a cellular/smart phone or other electronic devices is strictly prohibited and will result in dismissal from the examination.
- Test takers will be asked to undergo a metal detection wand inspection as part of the security
- No calculators are allowed.
- No guests, visitors or family members are allowed in the testing room or reception areas.

Exam Personal Belongings

No personal items, valuables or weapons should be brought to the Test Center. Only wallets and keys are permitted. Large coats and jackets must be left outside the testing room. You will be provided with a soft locker to store your wallet and/or keys with you in the testing room. The proctor will lock the soft locker prior to you entering the testing room. You will not have access to these items until after the examination is completed.

Please note the following items will not be allowed in the testing room except securely locked in the soft locker.

- phones
- watches
- hats
- wallets
- keys

Once you have placed your personal belongings into the soft locker, you will be asked to pull out your pockets to ensure they are empty. If you bring personal items that will not fit in the soft locker, you will not be able to test. The site will not store or be responsible for your personal belongings.

If any personal items are observed or heard (e.g., cellular/smart phones, alarms) in the testing room after the examination is started, you will be dismissed, and the administration will be forfeited.

Examination Restrictions

- Pencils will be provided during check-in.
- You will be provided with one piece of scratch paper at a time to use during the examination, unless noted on the sign-in roster for a particular candidate. You must return the scratch

paper to the testing center administrator at the completion of testing, or you will not receive your score report.

- No documents or notes of any kind may be removed from the Test Center.
- No questions concerning the content of the examination may be asked during the examination.
- Eating, drinking, or smoking will not be permitted in the Test Center.
- You may take a break whenever you wish, but you will not be allowed additional time to make up for time lost during breaks.

Misconduct

If you engage in any of the following conduct during the examination you may be dismissed, your scores will not be reported, and examination fees will not be refunded. Examples of misconduct are when you:

- create a disturbance, are abusive or otherwise uncooperative;
- display and/or use electronic communications equipment such as cellular phone;
- talk or participate in conversation with other examination candidates;
- give or receive help or are suspected of doing so;
- leave the Test Center during the administration;
- attempt to record examination questions or make notes;
- attempt to take the examination for someone else;
- are observed with personal belongings, or
- are observed with notes, books or other aids without it being noted on the roster

Copyrighted Examination Questions

All examination questions are the copyrighted property of ABTC. It is forbidden under federal copyright law to copy, reproduce, record, distribute or display these examination questions by any means, in whole or in part. Doing so may subject you to severe civil and criminal penalties.

Computer Login

After your identification has been confirmed, you will be directed to a testing station. You will be instructed on-screen to enter your identification number. Your photograph, taken before beginning the examination, will remain on-screen throughout your examination session. This photograph will also print on your score report.

Practice Examination

Prior to attempting the examination, you will be given the opportunity to practice taking an examination on the computer. The time you use for this practice examination Is Not counted as part of your examination time or score.

When you are comfortable with the computer testing process, you may quit the practice session and begin the timed examination.

Timed Examination

Following the practice examination, you will begin the timed examination. Before beginning, instructions for taking the examination are provided on-screen.

The computer monitors the time you spend on the examination. The examination will terminate if you exceed the time allowed. You may click on the Time box in the lower menu bar on the screen to monitor your time. A digital clock indicates the time remaining for you to complete the examination. The Time feature may be turned off during the examination.

Only one examination question is presented at a time. The question number appears in the lower right of the screen. Choices of answers to the examination question are identified as A, B, C or D. You must indicate your choice by either typing in the letter in the response box in the lower left portion of the computer screen or clicking on the option using the mouse. To change your answer, enter a different option by typing in the letter in the box or by clicking on the option using the mouse. You may change your answer as many times as you wish during the examination.

To move to the next question, click on the forward arrow (>) in the lower right portion of the screen. This action will move you forward through the examination question by question. If you wish to review any question or questions, click the backward arrow (<) or use the left arrow key to move backward through the examination.

An examination question may be left unanswered and be returned to later in the examination session. Questions may also be bookmarked for later review by clicking in the blank square to the right of the Time button. Click on the double arrows (>>) to advance to the next unanswered or bookmarked question on the examination. To identify all unanswered and bookmarked questions, repeatedly click on the double arrows (>>). When the examination is completed, the number of examination questions answered is reported. If all questions have not been answered and there is time remaining, return to the examination and answer those questions. Be sure to provide an answer for each examination question before ending the examination. There is no penalty for guessing.

Candidate Comments

During the examination, you may make comments for any question by clicking on the Comment button to the left of the Time button. This opens a dialogue box where comments may be entered. Comments will be reviewed, but individual responses will not be provided.

Scores Canceled by ABTC

PSI is obligated to ABTC to report scores that accurately reflect the performance of each candidate. For this reason, PSI maintains examination administration and security standards that are designed to assure

all candidates are provided the same opportunity to demonstrate their competencies and to prevent some candidates from gaining an unfair advantage over others due to examination irregularities or misconduct. PSI routinely reviews irregularities and examination scores suspected of or resulting from unusual or non-standard circumstances and reports these to ABTC.

ABTC reserves the right to withhold certification or cancel examination scores if, in its sole opinion, there is reason to question their validity. Scores considered for cancellation by ABTC maybe grouped into two categories:

- Suspected candidate misconduct. In such cases, ABTC may initially withhold examination scores and notify the candidate to inform them they can provide additional information. ABTC may also undertake a confidential review of the circumstances giving rise to the questionable score validity. If determined that there is sufficient cause to question score validity, ABTC may cancel the score(s), withhold certification, and inform the involved parties.
- 2. Irregularities. Scores may be withheld and/or cancelled because of circumstances beyond the candidate's control, such as faulty examination materials or improper timing. In such cases, candidates will be informed and offered an opportunity to retake the examination if ABTC determines that scores must be canceled.

Receiving Your Score Report

After you finish the examination, you are asked to complete a short evaluation of your testing experience. You will be instructed to report to the Test Center Supervisor to receive your printed score report. Scores are not reported over the telephone, by electronic mail or by facsimile.

Your score report will indicate a "pass" or "fail." Additional detail is provided in the form of raw scores by content category. A raw score is the number of questions you answered correctly. Examination scores are reported as raw scores and scaled scores. A RAW SCORE is the number of correctly answered questions. A SCALED SCORE is statistically derived from the raw score because different examination forms may vary slightly in difficulty, it is desirable to report examination scores as SCALED scores to ensure that all candidates have demonstrated the same level of competence regardless of which form of the examination they took.

Pass-fail decisions are based on overall performance on the exam and not on individual content categories. The examination is designed to provide a consistent and precise determination of your overall performance and is not designed to provide complete information regarding your performance in each content category.

You should remember that areas with a larger number of items (questions) will affect the overall score more than areas with a fewer number of items. The precision and consistency of scores diminishes with fewer items, and therefore, sub-score should be interpreted with caution, especially those that correspond to content categories with very few items.

Score Verification

Candidates who wish to have results confirmed by the ABTC testing company, may request a verification of score. Please note that the verification process is solely meant to verify the accuracy of your exam result. Raw or scaled scores will not be provided.

The deadline for requesting a score verification is 30 days after the date of the candidate's exam administration. A written request must be submitted to PSI via USPS mail:

PSI 18000 W. 105th St. Olathe, KS 66061

The request must include candidate name, email, exam date, location, and \$25 fee to process (money order only). Once received in-house processing is a minimum of 2 weeks for a response through the mail.

Duplicate Score Reports

You may purchase additional copies of your score report at a cost of \$25 per copy. Requests must be submitted to PSI, in writing, within 12 months following the examination. The request must include your name, address, telephone number, date of examination and examination taken. Submit this information with the required fee payable to PSI Services Inc. 18000 W. 105th St., Olathe, KS 66061

Duplicate score reports will be mailed within approximately five business days after receipt of the request.

If You Pass the Examination

When you pass an ABTC examination for the first time, you will be awarded the appropriate credential from ABTC within 30 to 45 days of passing the examination. Your certification is valid for a period of three years as indicated on your certificate.

If You Do Not Pass the Examination

An unsuccessful candidate may retake the exam 90 days after the first exam attempt. Retest candidates may not test more than once on any one form. A subsequent retest must be on an alternate exam form. A retake link to the Certification Management System (CMS) platform is available on the ABTC website for retake applications. An application must be completed, and fees submitted before the retake can be approved. CTFC exam candidates must wait to the next exam window.

All exam candidates will be subject to a three-attempt rule. After a failed exam, applicants can sit for two successive exams. A candidate who has failed the exam on the third attempt will be required to complete 20 Category 1 CEPTCs before reapplication. A "no show" or withdrawal for any exam administration will not be counted as an attempt.

Recertification with ABTC

Certification is a method of assuring the public that an individual remains competent to practice one's profession. The credential symbolizes the ability to meet the profession's established standards of practice. For ABTC, assuring the competence of a practitioner upon entry into the transplant profession is not enough. Rapid changes in methodology and technology may render a professional incompetent if they fail to keep current with new developments in the field.

In 1988, ABTC established a recertification policy as a mechanism for certificants to demonstrate their continued competence to their peers, employers, and patients.

The policy requires recertification every three years and provides a choice between two routes for recertification: submission of continuing education documentation that meets specified requirements or re-examination. The recertification fee for maintaining a single certification is \$395. The fee for maintaining dual or more certifications is \$495. For more details, visit the ABTC website at www.ABTC.net.

Certificant Responsibilities

To maintain the integrity of ABTC® certifications, only those who hold the certification in good standing may use the designation, including trademarks. Your certifications must remain current and not elapsed to stay in good standing. To maintain currency, see CEPTCs https://abtc.net/certified-professionals/continued-education.

An exception is made for retired people; they may use Name, Sustainer, and the exam certification. (International Society of Certification (ICE). 2019. The ICE Handbook (3rd ed.). Institute for Credentialing Excellence p. 152.)

Release of Information

While a listing of credentialed individuals will be maintained and distributed by ABTC, your individual examination results will not be released to any third party, by either ABTC or PSI, without your written consent.

Examination Structure and Content

To begin your preparation in an informed and organized manner, you should know what to expect from the actual examination in terms of the content areas and performance levels tested. A job analysis study is conducted by ABTC to determine the appropriate content of each of its examinations, in accordance with the "Standards for Educational and Psychological Testing" (American Educational Research Association, American Psychological Association, and National Council on Measurement in Education,1999) as well as the "Uniform Guidelines on Employee Selection Procedures" (Equal Employment Opportunity Commission, 1978). A job analysis study the CTFC exam is not currently available.

Participants in each analysis study constituted a representative group of practitioners involved in the practice of vascular organ transplantation. The CCTN® examination included international practitioners on both the committee and in the survey respondents. Task ratings these practitioners provided were objectively analyzed to determine the subset of tasks listed on the job analysis survey that were (1) at least very important to practice, and (2) extensively performed by practitioners. Analyses resulted in the determination of criterion-referenced specifications for ABTC certification examinations.

About the Examinations

The examinations include questions on competencies that a minimally competent first year transplant professional should be knowledgeable about to fulfill the job requirements.

Who Writes the Examination Items?

Once the examination topics have been identified, any certified transplant professional can write and submit items for the examination committee (e.g., those certified as CPTC® may submit test questions to the Procurement examination committee). All examination committee members must be certified in that respective category.

All committee members are trained to write examination questions that are designed to measure your competency, rather than trick you.

Once the questions are written and submitted, the committee reviews them to ensure that they are referenced properly, considering any international differences in measurement reporting for the CCTN® examination. The questions are then tested by including them as pretest items in actual examinations given to candidates. These pretest items do not count toward candidates' final scores. The performance statistics for the pretest items are reviewed by specialist in the psychology and measurements associated with examination results. Any pretest item except the CTFC exam that is too hard (too many candidates fail the question), too easy (all candidates pass the question), or appears to be tricky is removed and rewritten. A large bank of questions has been developed over many years by this method, and this bank is used to create each examination. Multiple versions of the examination exist, which means that the examination you take may not be identical to the one taken by another person.

Scope of the Examinations

CCTC® Examination

The scope of the CCTC® examination will include all aspects of transplant coordination and/or care as it relates to the care of the following vascular organs: kidney, pancreas, liver, lung, intestine, heart, and transplants involving multiple organs at once. Clinical candidates may have experience with only one organ but are expected to be aware of the other organ transplantation practices and should have a basic understanding of principles related to both adult and pediatric transplant recipients.

Overall, the examination questions represent standard practices and are not center-specific. Approximately 50 percent of the examination questions on any one examination form are written such that they are general in nature (i.e., nonspecific to any one solid organ), while the remainder of the examination includes representative items relating to specific organs.

CPTC® Examination

The scope of the CPTC® examination includes all aspects of the organ donation process and/or procurement as it relates to the areas of consent, management, organ allocation as well as the actual procurement. Candidates should be aware of all aspects of organ donation, procurement, and practices in both the pediatric and adult organ donor populations.

Overall, the examination questions represent standard practices and are not OPO-specific. The examination content ranges from general areas of the donor process or procurement as well as more specific questions. (i.e., policies).

CTP® Examination

The scope of the CTP® examination includes all aspects of the organ preservation process as it relates to the areas of professional practices, organ recovery, aseptic technique, organ preservation, specimen collection, and packing, labeling, and shipping. Candidates should be aware of all aspects of organ preservation practices in both the pediatric and adult organ donor populations as well as organ anatomy. The examination will include UNOS/OPTN organ allocation policy. Candidates should be aware of organ procurement practices as it relates to consent.

CCTN® Examination

The CCTN® examination includes questions on topics that allow for an individual to demonstrate an achieved level of competence in the field of transplant nursing.

The scope of the examination will include all aspects of transplant nursing including pre- and post-transplant care, living donation, pharmacology, patient/family education, and professional responsibilities of the transplant nurse. Transplant nurse candidates may have experience with only one organ but are expected to be aware of other organ transplantation practices and should understand principles related to both adult and pediatric recipients. Refer to specifications provided in the detailed content outline for the number of general items about no specific type of transplant and items about specific transplant types.

CTFC Examination

The CTFC examination reference guide is available at the end of this handbook.

Cut Score Study Methodology - CCTC/CPTC/CCTN/CTP

The judges serving on the standard-setting study panel were selected by ABTC, all of whom were deemed to possess subject matter expertise. They were selected to provide for an appropriate balance on potentially relevant professional characteristics, such as area of special expertise, practice setting, and geographical distribution.

The judges participated in a standard-setting study that consisted of the following three major steps:

- 1. Definition of Minimum Competence
- 2. Rating of Examination Items
- 3. Consideration of Empirical Data

Definition of Minimum Competence

In preparation of the rating process, a discussion regarding the definition of a minimally competent practitioner (MCP) was facilitated. An MCP is described as an individual who has enough knowledge to practice safely and competently but does not demonstrate the knowledge level to be considered an expert.

Rating of Examination Items

Judges were then trained on the rating process. Central to this process is the notion that each rating is provided individually by each rater and reflects the answer to this question: What percentage of MCPs do you expect will answer this item correctly?

The judges were shown each item one at a time and instructed to provide a rating for each item (round 1 rating) after reading the stem and the response options. Judges then recorded their ratings in a spreadsheet.

Consideration of Empirical Data

Following the initial rating for each item, the answer key and p-value were presented so that the judges could re-evaluate their thought process and revise their ratings (round 2 rating). For example, the judges were specifically advised to consider the possibility that their ratings might be too high on items that they answered incorrectly when the initial ratings were recorded or if their expectations of performance for MCPs were significantly different from the p-value, which represents the performance of a sample of examinees who represent all levels of competency and performance. Judges then recorded their round 2 ratings in the same spreadsheet.

Ratings were then collected from the raters, and items for which the average rating was higher than the p-value by 5 points or more were identified as well as those in which the highest and lowest ratings differed by 40 points or more. The judges discussed these items to determine why their expectations differed significantly from the difficulty for all examinees or from each other. All raters were then given the opportunity to revise their ratings (round 3 rating) for the subset of items identified, following this discussion. Judges called out their round 3 ratings for this subset of items and the facilitator entered those ratings on screen

Exam Development - CCTC/CPTC/CCTN/CTP

Each ABTC examination continues to be updated for relevance to current practice through a Job Analysis Survey conducted at a minimum of every five (5) years in conjunction with the ABTC test vendor, PSI. This methodology is designed to meet stringent certification industry standards and recognized best practice guidelines. A demographically diverse group of Subject Matter Experts review and make recommendations for revisions to current test domain categories. An electronic survey based on the work of the task group is distributed to all certificants and practitioners in the field. Volunteer subject matter experts use this data to identify areas of knowledge for testing from the content domains identified and write exam questions to target those areas.

As required by best practices, following the conduct of a Job Task Analysis a Standard Setting Study is conducted to determine a passing score. The passing score identifies what the minimally qualified candidate will know. Each candidate's ability is measured against the determined cut (or passing) score.

Detailed Content Outline - CCTC/CPTC/CCTN/CTP

The Detailed Content Outline developed from the job task analysis lists each task that MAY be tested content area and performance level. Every task listed for a particular content area may not necessarily be tested on each form of the examination. Rather, these tasks are representatively sampled such that the test specifications are met

CCTC®/CPTC®/CTP®/CCTN®/CTFC Candidate Handbook

These examinations are specific to VASCULAR ORGAN transplantation, and as such, the tasks listed should be interpreted to apply to vascular organs as defined by ABTC. ABTC's definition of a "vascular organ" is as follows:

A part of the body having a special function; remains viable only when supported by adequate blood flow to and through intrinsic blood vessels. For the purposes of these examinations, the following organs are included: heart, lung, liver, kidney, pancreas, and intestine.

EFFECTIVE UNTIL 6/30/2026

Detailed Content Online for the Certified Clinical Transplant Coordinator (CCTC®) Examination

American Board for Transplant Certification		Ite ognitiv Levels	ms ⁄e	
Transplant Certification Certified Clinical Transplant Coordinator (CCTC) Examination Specifications*		Application	Analysis	Total
1. Evaluation and Preparation for Transplant	30	35	8	73
A. Education	9	14	0	23
 Instruct on risks, benefits, alternatives of transplantation and live donation 				
 Review indications and contraindications of transplantation and live donation 				
Emphasize the importance of commitment for the candidate to long-term post-transplant follow-up				
Discuss with the potential living donor and/or transplant candidate the				
a. evaluation/selection process (e.g., medical, psychosocial, financial)				
b. donor selection criteria (e.g., PHS increased risk, Donation after Circulatory Death)				
c. transplant recipient and living donor surgical procedures				
d. potential transplant drug regimen and effectse. signs/symptoms of infection and organ rejection				
f. diagnostic surveillance of rejection and infection				
g. potential short-term and long-term complications				
h. patient and graft survival				
i. donor/recipient confidentiality5. Respond to the individual educational needs of the living				
donor, candidate, and support system (e.g., age, culture,				
cognitive)				
B. Data Collection and Evaluation, and Recommendations	2	2	6	10
Obtain and review				
a. medical and surgical history, and physical examination				
b. laboratory data (e.g., histocompatibility, serology)				
c. diagnostic studies (e.g., radiology, pathology)				
Recommend consultations (e.g., infectious disease,				
psychosocial, dietitian)				

ABTC		Ite	ms	
American Board for		ognitiv		
Transplant Certification		Levels	ī	
Certified Clinical Transplant Coordinator (CCTC) Examination Specifications*	Recall	Application	Analysis	Total
C. Suitability Assessment and Determination of the Potential	3	7	2	12
Transplant Candidate and Living Donor		•	_	
 Identify multi-disciplinary recommendations (e.g., psychosocial, social work, dietitian, pharmacology, financial) Assess donor and/or candidate suitability and adherence 				
3. Present findings and make recommendations to the				
transplant team regarding donor and/or candidate suitability				
 Communicate the team's recommendations to a candidate and/or living donor (e.g., behavior modification, social/financial issues) 				
5. Facilitate				
a. additional procedures and tests based on the				
team's recommendations (e.g., CT scan, cholecystectomy, arteriogram)				
b. coordination of care for additional testing or				
protocols as indicated (e.g., PRA desensitization,				
incompatible ABO)				
D. Wait List Management	5	8	0	13
List a candidate per OPTN policies				
2. Verify listing documentation for accuracy				
3. Maintain effective communication with candidate and				
local care provider				
4. Maintain listing status per OPTN policies				
a. document and record updated diagnostic and lab				
results (e.g., PRA, MELD, weight variance)				
 recognize potential problems and/or changes in 				
eligibility criteria during the waiting period				
c. amend listing status as indicated				
5. Remove candidate or recipient from wait list per OPTN				
policies	-	_		
E. Candidate/Deceased Donor Selection Criteria:	6	2	0	8
Identify exclusion criteria for potential donor organs and				
candidates Communicate depar information (e.g. demographics				
 Communicate donor information (e.g., demographics, ABO, anatomy, organ condition, medical and social history) 				
3. Review candidate's current medical condition and				
crossmatch status with physicians				
I South States Title prijordans	l	I	I	

		ΛR	TC		Ite	ms	
		Ab		С	ognitiv	re	
			Transplant Certification		Levels		
	Ce	ertifie	ed Clinical Transplant Coordinator (CCTC)	Recall	Application	Analysis	Total
		4	Examination Specifications*		3		
		4.	Verify candidate's acceptance of a donor (e.g., PHS increased risk, Donation after Circulatory Death)				
	F.	Livin	g Donor and Candidate Preoperative Care	5	2	0	7
	- ' '	1.	Notify staff in appropriate departments (e.g., pre-	,		0	
			operative area, ICU, blood bank, admissions, research) of a				
			potential transplant				
		2.	Facilitate preoperative procedures (e.g., dialysis, final				
			crossmatch, pre-op orders)				
		3.	Inform the living donor and/or candidate (e.g., timing of				
			surgical procedures, surgical consent)				
2.	Post-	-Trans	plant Care	22	43	12	77
	A.	Educ	ation	11	15	0	26
		1.	Educate transplant recipient and support system about				
			 a. the transplant drug regimen and effects 				
			b. applicable self-monitoring data (e.g., temperature,				
			BP, weight)				
			c. signs and symptoms of infection and organ rejection				
			d. diagnostic surveillance of rejection and infectione. potential short-term and long-term complications				
			e. potential short-term and long-term complicationsf. transplant team personnel and roles				
			g. available support services (e.g., social worker,				
			patient assistance, home health nursing, pharmacy)				
			h. recipient and graft survival				
			i. long-term health maintenance (e.g., cancer				
			screening, bone health, behavior modification)				
			j. strategies involving health promotion, illness				
			prevention, and injury (e.g., cancer screening, bone				
			health, behavior modification)				
			k. adherence to follow-up visits and laboratory studies				
			 reporting abnormalities to transplant center/primary care provider 				
		2.	Educate living donor and support system about				
		۲.	a. immediate postsurgical care (e.g., wound care,				
			activity limitations, pain management)				
			b. reporting abnormalities to transplant				
			center/primary care provider				
			c. adherence to follow-up visits and laboratory studies				
			d. follow-up of required UNOS data (e.g., vital signs,				
			laboratory results, demographics, health status)				

ABTC			lte	ms	
	American Board for	C	ognitiv	re	
	Transplant Certification		Levels	ī	
Certified Clinical Transplant Coordinator (CCTC) Examination Specifications*		Recall	Application	Analysis	Total
B. Postoper	rative Monitoring, Evaluation, and Reporting	11	28	12	51
1. Ev	aluate abnormalities in				
a	a. pertinent physical examination findings				
b	o. laboratory values				
C	c. diagnostic tests				
2. As	sess for complications				
a	a. surgical				
b	o. medical				
	c. immunologic				
d	I. psychosocial issues				
е	e. adverse effects of the drug regimen (e.g., drug				
	interaction, poly-pharmacy risk)				
	f. long-term				
	onsult with the recipient's healthcare team to determine				
	terventions for complications				
	cilitate				
_	a. additional laboratory and/or diagnostic studies				
	o. follow-up clinic visits				
	c. consultation (e.g., social work, psychologist)				
	I. outpatient therapies				
	e. hospital admission f. discharge medications and renewals (e.g., prior				
,					
	authorization forms, medicine change for insurance reasons)				
g	(e.g., primary care provider, case managers)				
5. Re	recipient for emergency evaluation and treatment				
	eport required data to the OPTN / UNET				
	aluate recipient's adherence with the treatment				
	gimen				
	einforce need for health maintenance (e.g., cancer				
	reening, behavior modification)				
	cilitate a return to optimal health status (e.g., work,				
	hool)				
	Totals	52	78	20	150
	IOtals	32	70	20	130

3 hours of testing time.

Initial base form passing point by Angoff method to be approved by the ABTC.

Future passing points established through pre-equating.

In addition to the content and cognitive level specifications described above, each multiple-choice item will be associated with one of the following organ specifications:

Secondary specifications for CCTC

Organ Specs	# items
Kidney	31
Liver	18
Heart	8
Lung	10
Kidney-pancreas	3
Pancreas	2
Intestine	1
Heart-lung	2
Organ Specific Sub Total	75
General Sub Total	75
Total	150

^{*} Each test form will include 1 set of 25 unscored pretest items in addition to the 150 scored items.

EFFECTIVE 7/1/2026

Detailed Content Online for the Certified Clinical Transplant Coordinator (CCTC®) Examination

Туре	Description	Classification	Test S	Specifications	Notes	
		Code	%	150 items		
Domain 1	Transplant Education	010000	31%	46	Blueprint written to the domain level	
Task 1	Instruct potential candidate and support persons on risks, benefits, alternatives of transplantation, and living donation.	010100	4%	6		
Knowledge	surgical procedures for each organ (e.g., intraoperation and post-operative management)	010101				
Knowledge	learning styles based on individual factors for the transplant candidate, living donor, and support system (e.g., age, culture, cognitive ability)	010102				
Knowledge	risk involved with organ transplant (e.g., infection, graft failure, death)	010103				
Knowledge	benefits to organ transplant (e.g., improved quality of life)	010104				
Knowledge	alternatives to organ transplant (e.g., dialysis, LVAD, medical therapy, palliative care)	010105				
Knowledge	living donation to include individual education needs of living donor and support system (e.g., altruism, maturity, coercion)	010106				
Task 2	Review indications and contraindications of transplantation and live donation.	010200	4%	6		
Knowledge	indications for solid organ transplant	010201				
Knowledge	contraindications of transplant and living donation (i.e., relative, absolute)	010202				
Task 3	Inform the potential living donor about the immediate post-operative care and short-term and long-term complications.	010300	4%	6		
Knowledge	living donor candidate for liver and kidney donation immediate post-	010301				

		ı		1	1
	operative care (e.g., infection, pain				
	management, bleeding risks, post				
	operative testing)				
Knowledge	living donation for liver and kidney for	010302			
	short-term complications (e.g.,				
	continued post-operative pain,				
	incision care, delay of return to work)				
Knowledge	living donation for liver and kidney for	010303			
	long-term complications (e.g.,				
	disability, chronic organ failure, need				
	for future transplant and priority on				
	list, death)				
Knowledge	potential living donor psychological	010304			
	complications post-donation (e.g.,				
	PTSD, depression, anxiety, guilt)				
Task 4	Inform the potential living donor	010400	4%	6	
	and/or transplant candidate about				
	the evaluation/selection process (e.g.,				
	selection criteria, donor/recipient				
	confidentiality).				
Knowledge	medical, psychosocial, and financial	010401			
	evaluations for organ transplant				
	appropriateness				
Knowledge	donor selection criteria (e.g., risk	010402			
	criteria, donation after cardiac death,				
	donation after brain death)				
Knowledge	confidentiality as it pertains to organ	010403			
	donation				
Task 5	Inform the potential transplant	010500	5%	7	
	candidate about the post-operative				
	care (e.g., transplant drug regimen,				
	short-term and long-term				
	complications).				
Knowledge	adherence to long-term post-	010501			
	transplant follow-up activities and the	00000			
	candidate's health				
Knowledge	post-operative care (e.g., diagnostic	010502			
	testing, visits with team)				
Knowledge	transplant drug regimen (e.g.,	010503			
····otticage	interactions of medications, side				
	effects, adherence, financial)				
Knowledge	rejection in organ transplant (e.g.,	010504			
Micuge	hyperacute, acute, chronic)	310304			
Knowledge	signs and symptoms of rejection	010505			
Knowledge	infection (e.g., viral, bacterial, fungal)	010506			
Knowledge	signs and symptoms of infection	010507			

1/ 1 1	1 1	040500			
Knowledge	long-term complications (e.g., organ	010508			
- 16	failure, malignancies)	010500	=0(
Task 6	Educate transplant recipient and	010600	5%	8	
	support system about infection and				
	organ rejection (e.g., signs and				
	symptoms, diagnostic surveillance				
	and treatment, health promotion).				
Knowledge	recipient drug regimen and side	010601			
	effects post-transplant				
Knowledge	post-transplant self-monitor (e.g.,	010602			
	temperature, blood pressure, weight)				
Knowledge	signs and symptoms of rejection that	010603			
	necessitate reporting to transplant				
	center (e.g., fever, shortness of				
	breath, pain over organ)				
Knowledge	diagnostic and laboratory testing to	010604			
	determine transplant rejection				
Knowledge	signs and symptoms of infection that	010605			
	necessitate reporting to transplant				
	center (e.g., nausea, productive				
	cough, purulent drainage)				
Knowledge	diagnostic and laboratory testing to	010606			
	evaluate for infection				
Knowledge	short-term complications (e.g., acute	010607			
	kidney injury, hypertension, hernia,				
	steroid-induced diabetes)				
Knowledge	long-term complications (e.g., organ	010608			
	failure/graft loss, malignancies,				
	reoccurrence of primary etiology,				
	osteoporosis, diabetes)				
Knowledge	the transplant team personnel and	010609			
	their roles (e.g., finance, social work,				
	dietary, pharmacy, psychologist,				
	coordinators, physicians)				
Knowledge	long-term health	010610			
	maintenance/promotion post-				
	transplant (e.g., cancer screenings,				
	bone health, primary care follow-up,				
	dental cleaning and care, eye exams,				
	continued lab work)				
Knowledge	nutrition post-transplant (e.g.,	010611			
	hyperkalemia, safe food preparation,				
	avoidance of raw or undercooked				
	meat/seafood, maintaining optimal				
	BMI/weight)				
	,01	1			I

Task 7	Educate living donor and support system about potential complications and expected follow-up.	010700	5%	7	
Knowledge	immediate post-surgical care of the living donor (e.g., wound care, pain management, lifting restriction)	010701			
Knowledge	short-term complications for the living donor (e.g., infection, uncontrolled pain, constipation, depression)	010702			
Knowledge	long-term complications for the living donor (e.g., hernia, adhesions, native organ failure, PTSD)	010703			
Knowledge	post-donation self-monitoring (e.g., temperature, blood pressure, weight)	010704			
Knowledge	signs and symptoms of complications that necessitate reporting to transplant center (e.g., fever, surgical site pain, UTI)	010705			
Knowledge	the expected adherence of the living donor to follow-up visits and laboratory studies	010706			
Domain 2	Pre-Transplant Evaluation and Management	020000	30%	46	Blueprint written to the domain
					level
Task 1	Review potential candidate's objective data and anticipate additional consultations.	020100	5%	7	level
Task 1 Knowledge	objective data and anticipate	020100	5%	7	level
	objective data and anticipate additional consultations.		5%	7	level
Knowledge	objective data and anticipate additional consultations. normal and critical laboratory values pathophysiology of native disease and	020101	5%	7	level
Knowledge Knowledge	objective data and anticipate additional consultations. normal and critical laboratory values pathophysiology of native disease and comorbidities normal and critical diagnostic study	020101 020102	5%	7	level
Knowledge Knowledge Knowledge	objective data and anticipate additional consultations. normal and critical laboratory values pathophysiology of native disease and comorbidities normal and critical diagnostic study outcomes potential consultations (e.g., cardiology, pulmonology, social work,	020101 020102 020103	5%	7	level
Knowledge Knowledge Knowledge Knowledge	objective data and anticipate additional consultations. normal and critical laboratory values pathophysiology of native disease and comorbidities normal and critical diagnostic study outcomes potential consultations (e.g., cardiology, pulmonology, social work, psychiatry, pharmacy) assessing diagnoses and associated	020101 020102 020103 020104	5%	7	level
Knowledge Knowledge Knowledge Knowledge Skill	objective data and anticipate additional consultations. normal and critical laboratory values pathophysiology of native disease and comorbidities normal and critical diagnostic study outcomes potential consultations (e.g., cardiology, pulmonology, social work, psychiatry, pharmacy) assessing diagnoses and associated risk factors interpreting medical and surgical	020101 020102 020103 020104	5%	7	level

		1		T	
	facilitate additional testing, consults, and/or protocols.				
Knowledge	multi-disciplinary team member's roles (e.g., social worker, financial coordination, dietitian, independent donor advocate)	020201			
Knowledge	consultant's roles (e.g., infections disease, oncology, nutrition)	020202			
Knowledge	normal and critical laboratory values	020203			
Knowledge	normal and critical diagnostic study outcomes	020204			
Skill	monitoring patient for adherence	020205			
Skill	identifying abnormal findings	020206			
Skill	coordinating additional testing (e.g., PRA desensitization, incompatible ABO)	020207			
Task 3	Assess and present evaluation summary to the transplant team to determine candidate and/or living donor suitability.	020300	4%	6	
Knowledge	diagnostic and lab studies (e.g., HLA, imaging, cardiac studies, pulmonary studies)	020301			
Knowledge	OPTN policies	020302			
Knowledge	barriers to transplant and/or donation (e.g., BMI, cancer, cardiac, financial, social support)	020303			
Knowledge	relative and absolute contraindications to transplant and/or donation	020304			
Skill	summarizing evaluation results	020305			
Skill	collaborating with multidisciplinary team	020306			
Task 4	Communicate the team's recommendations to candidate and/or living donor (e.g., behavior modification, social/financial issues).	020400	4%	6	
Knowledge	OPTN candidate selection policies	020401			
Knowledge	implications of team recommendations	020402			
Skill	navigating appropriate referrals (e.g., mental health, financial, dietician)	020403			
Skill	assessing candidate's and/or donor's understanding of recommendations	020404			

	T	1	1	1	1
Skill	evaluating candidate's and/or donor's	020405			
	knowledge gaps and providing				
Task 5	necessary education	020500	F0/	7	
iask 5	List, maintain, and/or remove candidate from waitlist per OPTN	020500	5%	/	
	policies.				
Knowledge	OPTN waitlist policies (i.e.,	020501			
Kilowieuge	registration, modification, removal)	020301			
Knowledge	required information for listing	020502			
Micuge	documentation (e.g., PRA, MELD,	020302			
	weight, height)				
Knowledge	OPTN policies on candidate	020503			
	notification				
Knowledge	exception status and criteria (e.g.,	020504			
	exception points, narratives, 1A, 1B)				
Knowledge	status priority and/or score on waitlist	020505			
Knowledge	potential factors affecting waitlist	020506			
	status (e.g., changes in insurance,				
	illness, infection, travel)				
Knowledge	required information for waitlist	020507			
	maintenance				
Skill	accessing UNET	020508			
Skill	listing candidate per OPTN policy	020509			
Skill	validating listing documentation for	020510			
	accuracy				
Skill	amending waitlist status as indicated	020511			
Skill	maintaining required communication	020512			
T I. C	with candidate	020500	F0/	-	
Task 6	Present living and deceased donor information and candidate's current	020600	5%	7	
	medical condition to physician(s).				
Knowledge	factors considered in organ matching	020601			
Kilowieuge	and allocation (e.g., ABO, PRA, organ	020001			
	size)				
Knowledge	allocation process	020602			
Knowledge	potential contraindications between	020603			
	donor and recipient (e.g., ABO, PRA,				
	organ size)				
Knowledge	OPO's role in organ allocation	020604			
Knowledge	different donor categories (i.e., living,	020605			
	DCD, DBD)				
Knowledge	additional donor subtypes (e.g., risk	020606			
	criteria, HCV+, COVID-19+)				
Skill	reviewing potential donors for	020607			
L	suitability				

61.111		000000	1	I	1
Skill	documenting candidate's acceptance of the donor	020608			
Task 7	Coordinate pre-operative procedures for candidate, living donor, and facility.	020700	4%	6	
Knowledge	departmental roles in pre-operative phase (e.g., blood back, HLA lab, radiology, admitting unit)	020701			
Knowledge	required pre-operative procedures and implications of abnormal findings (e.g., crossmatch, tissue type, HLA)	020702			
Knowledge	surgical consent requirements	020703			
Knowledge	transplant surgical procedure logistics (e.g., ischemia time, length of procedure, length of stay, ICU stay)	020704			
Skill	identifying relevant departments of a potential transplant (e.g., pre-operative area, ICU, blood bank, admissions, research)	020705			
Skill	facilitating pre-operative procedures (e.g., dialysis, final crossmatch, pre-op orders)	020706			
Skill	informing the living donor and/or candidate of surgical procedure logistics (e.g., timing of surgical procedures, surgical consent)	020707			
Domain 3	Post-operative Monitoring, Evaluation, and Reporting	030000	39%	58	Blueprint written to the domain level
Task 1	Identify abnormalities in physical examination findings, laboratory values, and diagnostic study results.	030100	5%	8	
Knowledge	physical signs and symptoms of complications (e.g., fever, shortness of breath, pain over organ)	030101			
Knowledge	normal and critical laboratory values	030102			
Knowledge	normal and critical diagnostic study outcomes	030103			
Skill	analyzing lab and diagnostic test results	030104			
Skill	interpreting exam findings, and solid organ functioning	030105			
Task 2	Assess and understand post- transplant recipient complications.	030200	5%	8	

Knowledge surgical complications (e.g., infection, bleeding, wound healing, reoperation) Knowledge medication side effects, malignancy) Knowledge psychosocial complications (i.e., rejection) Knowledge psychosocial complications (e.g., financial coverage, caregiver support, transportation, access to electricity/water, compliance, trauma) Knowledge rejection treatments and complications (e.g., financial coverage, caregiver support, transportation, access to electricity/water, compliance, trauma) Skill dentifying appropriate resources/referrals for organ recipient Skill assessing signs and symptoms of surgical complications Skill assessing signs and symptoms of medical complications Skill assessing signs and symptoms of rejection reatment Task 3 assessing signs and symptoms of complications related to rejection treatment Task 3 Summarize the potential risks or adverse effects of the drug regimen. Knowledge post-transplant medications (e.g., antirejection medications) Knowledge post-transplant medications (e.g., antimicrobial medications) Knowledge post-transplant medication orby pharmacy risk identifying drug interactions Skill identifying drug interactions Task 4 Assess for long-term complications (e.g., osteoporosis, diabetes, hypertension) Knowledge risk for increased prevalence of medication management, stenting, graft removal, graft loss) Knowledge risk for increased prevalence of malignancies risk for infection (e.g., CMV, EBV, BK, coxplasmosis, Coccidioidomycosis, JP, c-difficile) Knowledge risk for graft loss						
Knowledge medical complications (e.g., infection, medication side effects, malignancy) immunological complications (i.e., rejection) psychosocial complications (e.g., financial coverage, caregiver support, transportation, access to electricity/water, compliance, trauma) rejection reatments and complications (e.g., accessive resources/referrals for organ recipient assessing signs and symptoms of surgical complications assessing signs and symptoms of medical complications assessing signs and symptoms of rejection assessing signs and symptoms of medical complications assessing signs and symptoms of rejection assessing signs and symptoms of complications related to rejection treatment assessing signs and symptoms of complications related to rejection treatment assessing signs and symptoms of complications related to rejection treatment adverse effects of the drug regimen. Knowledge post-transplant medications (e.g., antirejection medications) post-transplant medications (e.g., antirejection medications) post-transplant medication of urgin interactions post-transplant medication of urgin interactions (e.g., antirejection medication of urgin interactions (e.g., osteoporosis, diabetes, hypertension) long-term medication complications (e.g., osteoporosis, diabetes, hypertension) complications (e.g., medication management, stenting, graft removal, graft floss) risk for infection (e.g., CMV, EBV, BK, toxoplasmosis, Coccidioidomycosis, JP, c-difficile) cidificile) cid	Knowledge		030201			
Knowledge psychosocial complications (e.g., financial coverage, caregiver support, transportation, access to electricity/water, compliance, trauma) Knowledge rejection treatments and complications Skill identifying appropriate resources/referrals for organ recipient surgical complications Skill assessing signs and symptoms of surgical complications Skill assessing signs and symptoms of medical complications Skill assessing signs and symptoms of rejection Skill assessing signs and symptoms of complications related to rejection Skill assessing signs and symptoms of complications related to rejection treatment Task 3 Summarize the potential risks or adverse effects of the drug regimen. Knowledge post-transplant medications (e.g., antimicrobial medications) Knowledge post-transplant medication drug interactions Knowledge post-transplant medication of use interactions Knowledge choric rejection complications (e.g., osteoporosis, diabetes, hypertension) Knowledge chronic rejection complications (e.g., medication management, stenting, graft removal, graft loss) Knowledge risk for increased prevalence of malignancies	Knowledge	medical complications (e.g., infection,	030202			
financial coverage, caregiver support, transportation, access to electricity/water, compliance, trauma) Knowledge rejection treatments and complications Skill identifying appropriate resources/referrals for organ recipient Skill assessing signs and symptoms of surgical complications Skill assessing signs and symptoms of medical complications Skill assessing signs and symptoms of medical complications Skill assessing signs and symptoms of rejection Task 3 Summarize the potential risks or complications related to rejection treatment Task 3 Summarize the potential risks or adverse effects of the drug regimen. Knowledge post-transplant medications (e.g., antirejection medications) Knowledge post-transplant medication drug interactions Knowledge post-transplant medication polypharmacy risk Skill identifying drug interactions Skill identifying drug interactions Knowledge chronic rejection complications, (e.g., osteoporosis, diabetes, hypertension) Knowledge chronic rejection complications (e.g., medication management, stenting, graft removal, graft loss) risk for infection (e.g., CMV, EBV, BK, toxoplasmosis, Coccidioidomycosis, JP, c-difficile)	Knowledge		030203			
Skill identifying appropriate resources/referrals for organ recipient Skill assessing signs and symptoms of surgical complications Skill assessing signs and symptoms of medical complications Skill assessing signs and symptoms of medical complications Skill assessing signs and symptoms of rejection Skill assessing signs and symptoms of complications related to rejection treatment Task 3 Summarize the potential risks or adverse effects of the drug regimen. Knowledge post-transplant medications (e.g., antimicrobial medications) Knowledge post-transplant medication drug interactions Knowledge post-transplant medication poly-pharmacy risk Skill identifying drug interactions Skill identifying drug interactions Iong-term medication complications (e.g., osteoporosis, diabetes, hypertension) Knowledge chronic rejection complications (e.g., medication management, stenting, graft removal, graft loss) Knowledge risk for increased prevalence of malignancies Knowledge risk for infection (e.g., CMIV, EBV, BK, toxoplasmosis, Coccidioidomycosis, JP, c-difficile)	Knowledge	financial coverage, caregiver support, transportation, access to	030204			
resources/referrals for organ recipient Skill assessing signs and symptoms of surgical complications Skill assessing signs and symptoms of medical complications Skill assessing signs and symptoms of medical complications Skill assessing signs and symptoms of rejection Skill assessing signs and symptoms of complications related to rejection treatment Task 3 Summarize the potential risks or adverse effects of the drug regimen. Knowledge post-transplant medications (e.g., antimicrobial medications, antimicrobial medications) Knowledge post-transplant medication drug interactions Knowledge post-transplant medication polypharmacy risk identifying drug interactions Skill identifying drug interactions 030304 Task 4 Assess for long-term complications, (e.g., osteoporosis, diabetes, hypertension) Knowledge risk for increased prevalence of malignancies Knowledge risk for infection (e.g., CMV, EBV, BK, toxoplasmosis, Coccidioidomycosis, JP, c-difficile)	Knowledge	•	030205			
Skill assessing signs and symptoms of medical complications Skill assessing signs and symptoms of rejection Skill assessing signs and symptoms of rejection Skill assessing signs and symptoms of complications related to rejection Task 3 Summarize the potential risks or adverse effects of the drug regimen. Knowledge post-transplant medications (e.g., antirejection medications, antimicrobial medications) Knowledge post-transplant medication drug interactions Knowledge post-transplant medication polypharmacy risk Skill identifying drug interactions Skill identifying drug interactions Knowledge long-term medication complications. Knowledge long-term medication complications. Knowledge chronic rejection complications (e.g., osteoporosis, diabetes, hypertension) Knowledge risk for increased prevalence of malignancies Knowledge risk for infection (e.g., CMV, EBV, BK, toxoplasmosis, Coccidioidomycosis, JP, c-difficile)	Skill		030206			
medical complications Skill assessing signs and symptoms of rejection Skill assessing signs and symptoms of complications related to rejection treatment Task 3 Summarize the potential risks or adverse effects of the drug regimen. Knowledge post-transplant medications (e.g., antirejection medications, antimicrobial medications) Knowledge post-transplant medication drug interactions Knowledge post-transplant medication polypharmacy risk Skill identifying drug interactions 030304 Task 4 Assess for long-term complications, (e.g., osteoporosis, diabetes, hypertension) Knowledge chronic rejection complications (e.g., medication management, stenting, graft removal, graft loss) Knowledge risk for increased prevalence of malignancies Knowledge risk for infection (e.g., CMV, EBV, BK, toxoplasmosis, Coccidioidomycosis, JP, c-difficile)	Skill		030207			
rejection Skill assessing signs and symptoms of complications related to rejection treatment Task 3 Summarize the potential risks or adverse effects of the drug regimen. Knowledge post-transplant medications (e.g., antirejection medications, antimicrobial medications) Knowledge post-transplant medication drug interactions Knowledge post-transplant medication poly-pharmacy risk identifying drug interactions Skill identifying drug interactions Skill identifying drug interactions Task 4 Assess for long-term complications. (e.g., osteoporosis, diabetes, hypertension) Knowledge chronic rejection complications (e.g., medication management, stenting, graft removal, graft loss) Knowledge risk for increased prevalence of malignancies Knowledge risk for infection (e.g., CMV, EBV, BK, toxoplasmosis, Coccidioidomycosis, JP, c-difficile)	Skill		030208			
complications related to rejection treatment Task 3 Summarize the potential risks or adverse effects of the drug regimen. Knowledge post-transplant medications (e.g., antimicrobial medication drug interactions Knowledge post-transplant medication drug interactions Knowledge post-transplant medication poly-pharmacy risk Skill identifying drug interactions 030304 Task 4 Assess for long-term complications. 030400 5% 7 Knowledge long-term medication complications (e.g., osteoporosis, diabetes, hypertension) Knowledge chronic rejection complications (e.g., medication management, stenting, graft removal, graft loss) Knowledge risk for increased prevalence of malignancies Knowledge risk for infection (e.g., CMV, EBV, BK, toxoplasmosis, Coccidioidomycosis, JP, c-difficile)	Skill		030209			
Adverse effects of the drug regimen. Knowledge post-transplant medications (e.g., antirejection medications, antimicrobial medications) Knowledge post-transplant medication drug interactions Knowledge post-transplant medication polypharmacy risk Skill identifying drug interactions 030304 Task 4 Assess for long-term complications. 030400 5% 7 Knowledge long-term medication complications (e.g., osteoporosis, diabetes, hypertension) Knowledge chronic rejection complications (e.g., medication management, stenting, graft removal, graft loss) Knowledge risk for increased prevalence of malignancies Knowledge risk for infection (e.g., CMV, EBV, BK, toxoplasmosis, Coccidioidomycosis, JP, c-difficile)	Skill	complications related to rejection	030210			
Antirejection medications, antimicrobial medications) Knowledge post-transplant medication drug interactions Knowledge post-transplant medication polypharmacy risk Skill identifying drug interactions 030304 Task 4 Assess for long-term complications. 030400 5% 7 Knowledge long-term medication complications (e.g., osteoporosis, diabetes, hypertension) Knowledge chronic rejection complications (e.g., medication management, stenting, graft removal, graft loss) Knowledge risk for increased prevalence of malignancies Knowledge risk for infection (e.g., CMV, EBV, BK, toxoplasmosis, Coccidioidomycosis, JP, c-difficile)	Task 3		030300	5%	8	
interactions Knowledge post-transplant medication polypharmacy risk Skill identifying drug interactions 030304 Task 4 Assess for long-term complications. 030400 5% 7 Knowledge long-term medication complications (e.g., osteoporosis, diabetes, hypertension) Knowledge chronic rejection complications (e.g., medication management, stenting, graft removal, graft loss) Knowledge risk for increased prevalence of malignancies Knowledge risk for infection (e.g., CMV, EBV, BK, toxoplasmosis, Coccidioidomycosis, JP, c-difficile)	Knowledge	antirejection medications,	030301			
pharmacy risk Skill identifying drug interactions 030304 Task 4 Assess for long-term complications. 030400 5% 7 Knowledge long-term medication complications (e.g., osteoporosis, diabetes, hypertension) Knowledge chronic rejection complications (e.g., medication management, stenting, graft removal, graft loss) Knowledge risk for increased prevalence of malignancies Knowledge risk for infection (e.g., CMV, EBV, BK, toxoplasmosis, Coccidioidomycosis, JP, c-difficile)						
Task 4 Assess for long-term complications. 030400 5% 7 Knowledge long-term medication complications (e.g., osteoporosis, diabetes, hypertension) Knowledge chronic rejection complications (e.g., medication management, stenting, graft removal, graft loss) Knowledge risk for increased prevalence of malignancies Knowledge risk for infection (e.g., CMV, EBV, BK, toxoplasmosis, Coccidioidomycosis, JP, c-difficile)	Knowledge		030302			
Knowledge long-term medication complications (e.g., osteoporosis, diabetes, hypertension) Knowledge chronic rejection complications (e.g., medication management, stenting, graft removal, graft loss) Knowledge risk for increased prevalence of malignancies Knowledge risk for infection (e.g., CMV, EBV, BK, toxoplasmosis, Coccidioidomycosis, JP, c-difficile)		interactions post-transplant medication poly-				
(e.g., osteoporosis, diabetes, hypertension) Knowledge chronic rejection complications (e.g., medication management, stenting, graft removal, graft loss) Knowledge risk for increased prevalence of malignancies Knowledge risk for infection (e.g., CMV, EBV, BK, toxoplasmosis, Coccidioidomycosis, JP, c-difficile)	Knowledge	interactions post-transplant medication poly- pharmacy risk	030303			
medication management, stenting, graft removal, graft loss) Knowledge risk for increased prevalence of malignancies Knowledge risk for infection (e.g., CMV, EBV, BK, toxoplasmosis, Coccidioidomycosis, JP, c-difficile)	Knowledge Skill	interactions post-transplant medication polypharmacy risk identifying drug interactions	030303 030304	5%	7	
Knowledge risk for increased prevalence of malignancies Knowledge risk for infection (e.g., CMV, EBV, BK, toxoplasmosis, Coccidioidomycosis, JP, c-difficile)	Knowledge Skill Task 4	interactions post-transplant medication polypharmacy risk identifying drug interactions Assess for long-term complications. long-term medication complications (e.g., osteoporosis, diabetes,	030303 030304 030400	5%	7	
Knowledge risk for infection (e.g., CMV, EBV, BK, toxoplasmosis, Coccidioidomycosis, JP, c-difficile)	Knowledge Skill Task 4 Knowledge	interactions post-transplant medication polypharmacy risk identifying drug interactions Assess for long-term complications. long-term medication complications (e.g., osteoporosis, diabetes, hypertension) chronic rejection complications (e.g., medication management, stenting,	030303 030304 030400 030401	5%	7	
Knowledge risk for graft loss 030405	Knowledge Skill Task 4 Knowledge Knowledge	interactions post-transplant medication polypharmacy risk identifying drug interactions Assess for long-term complications. long-term medication complications (e.g., osteoporosis, diabetes, hypertension) chronic rejection complications (e.g., medication management, stenting, graft removal, graft loss) risk for increased prevalence of	030303 030304 030400 030401	5%	7	
	Knowledge Skill Task 4 Knowledge Knowledge Knowledge	interactions post-transplant medication polypharmacy risk identifying drug interactions Assess for long-term complications. long-term medication complications (e.g., osteoporosis, diabetes, hypertension) chronic rejection complications (e.g., medication management, stenting, graft removal, graft loss) risk for increased prevalence of malignancies risk for infection (e.g., CMV, EBV, BK, toxoplasmosis, Coccidioidomycosis, JP, c-difficile)	030303 030304 030400 030401 030402 030403 030404	5%	7	

monitoring and managing long-term post-transplant complications	030406			
Coordinate post-transplant care.	030500	5%	7	
post-transplant diagnostic studies	030501			
post-transplant laboratory studies	030502			
methods to coordinate care between multidisciplinary providers or service lines (e.g., IR, ID, GI endoscopy, endocrinology, cath lab, dialysis)	030503			
coordinating expectations, evaluation, and management between multidisciplinary teams	030504			
Facilitate discharge medications.	030600	5%	7	
post-transplant medication regimen	030601			
insurance coverage (e.g., prior authorization process, proper billing, justification paperwork, Medicare B versus D)	030602			
Direct recipient towards proper emergency evaluation and treatment.	030700	5%	8	
emergent symptoms post-transplant (e.g., fever, chest pain)	030701			
triaging symptoms and reporting to appropriate team member(s) (e.g., provider, PCP, hospital/ER)	030702			
Facilitate required data to the OPTN/UNET.	030800	3%	5	
OPTN reporting requirements for post-transplant	030801			
accessing UNET	030802			
reporting requested data (e.g., creatinine, hepatitis C, hepatitis B, graft failure, malignancy, transfer of care)	030803			
validating documentation for accuracy	030804			
	post-transplant complications Coordinate post-transplant care. post-transplant diagnostic studies post-transplant laboratory studies methods to coordinate care between multidisciplinary providers or service lines (e.g., IR, ID, GI endoscopy, endocrinology, cath lab, dialysis) coordinating expectations, evaluation, and management between multidisciplinary teams Facilitate discharge medications. post-transplant medication regimen insurance coverage (e.g., prior authorization process, proper billing, justification paperwork, Medicare B versus D) Direct recipient towards proper emergency evaluation and treatment. emergent symptoms post-transplant (e.g., fever, chest pain) triaging symptoms and reporting to appropriate team member(s) (e.g., provider, PCP, hospital/ER) Facilitate required data to the OPTN/UNET. OPTN reporting requirements for post-transplant accessing UNET reporting requested data (e.g., creatinine, hepatitis C, hepatitis B, graft failure, malignancy, transfer of care)	post-transplant complications Coordinate post-transplant care. post-transplant diagnostic studies post-transplant laboratory studies methods to coordinate care between multidisciplinary providers or service lines (e.g., IR, ID, GI endoscopy, endocrinology, cath lab, dialysis) coordinating expectations, evaluation, and management between multidisciplinary teams Facilitate discharge medications. post-transplant medication regimen insurance coverage (e.g., prior authorization process, proper billing, justification paperwork, Medicare B versus D) Direct recipient towards proper emergency evaluation and treatment. emergent symptoms post-transplant (e.g., fever, chest pain) triaging symptoms and reporting to appropriate team member(s) (e.g., provider, PCP, hospital/ER) Facilitate required data to the OPTN/UNET. OPTN reporting requirements for post-transplant accessing UNET reporting requested data (e.g., creatinine, hepatitis C, hepatitis B, graft failure, malignancy, transfer of care)	Coordinate post-transplant care. Coordinate post-transplant care. Dost-transplant laboratory studies Dost-transplant providers or service lines (e.g., IR, ID, GI endoscopy, endocrinology, cath lab, dialysis) Coordinating expectations, evaluation, and management between multidisciplinary teams Facilitate discharge medications. Dost-transplant medication regimen Dost-transplant medication regimen Dost-transplant medication regimen Direct recipient towards proper emergency evaluation and treatment. Emergent symptoms post-transplant (e.g., fever, chest pain) Triaging symptoms and reporting to appropriate team member(s) (e.g., provider, PCP, hospital/ER) Facilitate required data to the OPTN/UNET. OPTN reporting requirements for post-transplant accessing UNET Teporting requested data (e.g., creatinine, hepatitis C, hepatitis B, graft failure, malignancy, transfer of care)	post-transplant complications Coordinate post-transplant care. post-transplant diagnostic studies post-transplant laboratory studies methods to coordinate care between multidisciplinary providers or service lines (e.g., IR, ID, GI endoscopy, endocrinology, cath lab, dialysis) coordinating expectations, evaluation, and management between multidisciplinary teams Facilitate discharge medications. post-transplant medication regimen insurance coverage (e.g., prior authorization process, proper billing, justification paperwork, Medicare B versus D) Direct recipient towards proper emergent symptoms post-transplant (e.g., fever, chest pain) triaging symptoms and reporting to appropriate team member(s) (e.g., provider, PCP, hospital/ER) Facilitate required data to the OPTN/UNET. OPTN reporting requirements for post-transplant accessing UNET reporting requested data (e.g., creatinine, hepatitis C, hepatitis B, graft failure, malignancy, transfer of care) O30502 7 030503 030504 030600 5% 7 030602 030602 030700 5% 8 030700 5% 8 030700 5% 8 030700 3% 5 030800 3% 5 030800 030800 030800

	American Board for		Cognitive Level			
	Transplant Certification Certified Procurement Transplant Coordinators (CPTC) Examination Content Outline*		Recall	Application	Analysis	Total
1.	Dona	ation Process Support	5	8	2	15
	A.	Predonation Activities				
		Establish clinical triggers to encourage timely referrals of				
		potential donors from each hospital				
		 Develop collaborative relationships with key hospital staff and physicians at all levels that impact the donation process 				
		Follow up routinely on each potential referral				
		Provide hospital-based education in collaboration with hospital development staff				
	В.	Postauthorization Activities				
		Refer to hospital profiles to identify key information in preparation for starting a case (for example, donation to account of the control of the contr				
		champions, policies)				
		 Determine the impact of other agencies on the donation process (for example, eye/tissue bank, other OPOs, 				
		medical examiner/coroner)				
		Contribute to a formal process for timely follow-up				
		communication (for example, post-donor case				
		conference, unit visits, evaluation forms)				
2.	Dono	or Identification	10	16	4	30
	Α.	Referral Management				
		Evaluate the pre-hospital and hospital course (for				
		example, down-time, injuries, hemodynamics, organ				
		function, infection status)				
		Determine donor registry status or advanced directives				
		Inform hospital staff of donor designation and				
		subsequent donation process				
		4. Assess family dynamics, availability of hospital support				
		system, and family needs (for example, cultural, religious,				
		physical, emotional, informational) 5. Support hospital personnel throughout the donation				
		process				
		6. Record the outcome of donor referral				
	В.	Donor Determination				
		Confirm a plan of care that includes a decision to				
		withdraw support (for example, patient, family, physician)				
		Determine suitability for DCD Support the formily throughout the densition process.				
		3. Support the family throughout the donation process				
		Confirm legal and hospital requirements for death declaration				
		uecididiiiii				

American Board for Transplant Certification Certified Procurement Transplant Coordinators (CPTC) Examination Content Outline*		ognitiv Level	e	
		Application	Analysis	Total
C. Authorization				
1. Identify				
a. the legal next of kin in the absence of a donor				
designation to obtain authorization				
b. key individuals involved in authorization and end-				
of-life decisions (for example, family, friends,				
clergy, physician) 2. Coordinate the authorization process in collaboration				
with hospital staff				
Assess a family's understanding of brain death				
Inform a family of donor designation and subsequent				
donation process				
5. Coordinate the donation request by facilitating an				
informed decision				
Document the outcome of the authorization				
conversation				
Confirm a properly executed authorization form (for				
example, next of kin, highest priority of authorization,				
directed donation) or donor disclosure form (for				
example, donor registry card, signed donor card,				
document of gift)				
8. Complete and interpret the UDRAI (Uniform Donor Risk Assessment Interview)				
9. Determine increased risk status (USPHS criteria)				
10. Identify OPO financial responsibility (for example,				
hospital charges)				
3. Donor Management	15	25	27	67
A. Assessment 1. Register a donor with OPTN				
2. Perform a bedside assessment (for example, ventilator				
settings, hemodynamics, physical findings, neurologic				
examination)				
3. Initiate standing orders				
4. Initiate the confidential donor record (for example, ABO				
verifications, serologies/infectious disease testing,				
hemodilution status)				
5. Document the pre-hospital and hospital course (for				
example, down-time, injuries, hemodynamics, infection				
status)				

	American Board for Transplant Certification Certified Procurement Transplant Coordinators (CPTC) Examination Content Outline*		С	Cognitive Level		
Cert			Recall	Application	Analysis	Total
	6.	Obtain samples for:				
		a. HLA / tissue-typingb. Serologies / Infectious Disease Testing				
		c. laboratory values (for example, CBC, electrolytes,				
		culture results, organ function tests)				
	7.	Evaluate diagnostic procedure results (for example,				
		cardiac, pulmonary, pathology)				
	8.	Assess suitability of organs for donation				
В.	Inter	ventions				
	1.	Initiate interventions and/or modify orders to optimize				
		organ viability (for example, ventilator settings, infusions,				
		pharmacological support)				
	2.	Optimize ongoing donor hemodynamic and pulmonary				
		stability				
	3.	Treat acute and chronic clinical abnormalities (donor				
		management guidelines)				
		and Recovery	10	23	5	38
A.		ation				
	1.	Determine donor type (BD vs. DCD)				
	2.	Identify donor allocation criteria (for example, KDPI,				
	2	2 -for- 1 Kidney Donors)				
	3. 4.	Disclose current and past medical and behavioral history Adhere to OPTN allocation policies				
	5.	Complete required documentation (for example,				
	٦.	match-run list, Deceased Donor Registration)				
	6.	Coordinate OR times				
	7.	Arrange for transportation (for example, personnel,				
		organs)				
	8.	Provide required documentation to agencies (for				
		example, transplant centers, OPTN, tissue recovery)				
	9.	Place organ(s) for research and education				
В.	_	n Recovery and Preservation				
	1.	Ensure necessary surgical personnel and supplies are				
	_	present				
	2.	Verify recovery surgeon credentials (for example, ACIN)				
	3.	Maintain donor stability during transport to the OR (for				
	4.	example, IV line patency, oxygenation, vital signs) Support OR and anesthesia staff (for example,				
	4. Support OK and anestnesia staff (for example, management and documentation guidelines, scrub and					
		assist during recovery)				
		assist daring recovery,				

A	American Board for Transplant Certification Certified Procurement Transplant Coordinators (CPTC) Examination Content Outline*		ognitiv Level	е	
Certified Pro			Application	Analysis	Total
1	oordinate the activity and interaction of the recovery eam(s)				
tir	nsure aseptic technique is used throughout the donor's me in the OR (for example, donor prep, organ ackaging, preservation)				
7. Fa	acilitate organ preservation (for example, solutions, quipment, ice, pulsatile preservation)				
ex	ocument data associated with organ recovery (for kample, anatomy, flush, cross-clamp, warm time, iopsies, operative note)				
9. Er	nsure all organs and specimens are obtained, packaged, and labeled in accordance with current OPTN policies				
10. Co	omplete post-mortem care				
ex	otify agencies and individuals of case completion (for kample, tissue agency, family, funeral home, medical kaminer/coroner)				
	TOTAL	40	72	38	150

^{*} Each test form will include 25 unscored pretest items in addition to the 150 scored items. 3 hours of testing time.

Initial base form passing point by Angoff method to be approved by ABTC. Future passing points established through pre-equating.

Examination Content Outline CTP

ABT	Cogr	nitive L	.evel	
Exa	m Content Outline	Re	Ар	An
1	Professional Practice	6	7	2
Α	Responsibilities	4	3	0
1	Identify roles and responsibilities of OPO, OR, and transplant center staff			
_	in organ donation			
2	Adhere to all regulatory requirements, including donor/recipient			
В	confidentiality Professional Development	2	4	2
1	Develop collaborative relationships with surgeons, staff, administration,	2	4	
1	etc.			
2	Provide educational development for medical community			
3	Maintain knowledge of pharmacology, physiology, and anatomy			
2	Organ Recovery	9	17	4
Α	Preoperative Phase	3	4	1
1	Manage case supplies			
2	Huddle with OPO, hospital, and recovery team members (e.g., ensuring			
	appropriate staff and equipment)			
3	Review the scope of the recovery process (e.g., authorization, allocated			
	and research organs)			
4	Verify donor identification and documentation			
В	Intraoperative Phase	2	8	3
1	Ensure donor is properly positioned for the procedure			
2	Prepare preservation solution and flush lines			
3	Prepare surgical suite with supplies and equipment			
4	Facilitate communication with recovery staff (e.g., suction, donor,			
5	stability, perfusion systems, flush status) Ensure medication administration and document critical information			
J	(e.g., cross-clamp, warm ischemic time, anatomy, flush characteristics)			
6	Prepare for cannulation and cross-clamp (e.g., establish control for flush)			
С	Aseptic Technique	4	5	0
1	Verify that all recovery staff are properly attired			
2	Utilize proper personal protective equipment (PPE)			
3	Perform standardized gowning, gloving, and scrub technique			
4	Utilize sterile technique to maintain asepsis (e.g., prep, decanting, back			
	table, preservation)			
3	Organ Preservation	10	14	1
Α	Heart, Lungs, Liver, Kidney, Pancreas, Intestine, and VCA	6	9	0
1	Identify anatomical structures and understand physiology			
2	Identify common cannulation and cross-clamp sites			
3	Document normal and aberrant findings			
В	Solutions	2	2	

ABT	C Certified Transplant Preservationist		Cogr	nitive L	evel
Exa	n Content Outline		Re	Ар	An
1	Maintain integrity, temperature, and sterility				
2	Regulate flow pressure				
С	Machine Preservation		2	3	1
1	Maintain integrity, temperature, and sterility				
2	Regulate flow, pressure, resistance				
3	Facilitate and troubleshoot mechanical preservation				
4	Specimen Collection		5	6	1
Α	Blood, Lymph Nodes, and Spleen		2	3	0
1	Identify type and quantity of specimen needed				
2	Facilitate specimen collection				
3	Label tubes or containers with information per OPTN policy				
4	Store in preservative medium if applicable				
В	Vessels		3	3	1
1	Identify proper vessels to be recovered				
2	Facilitate vessel collection				
3	Store in preservation solution				
4	Label containers with information per OPTN policy				
5	Understand post-OR storage and usage guidelines				
5	Organ Labeling and Packaging for Transport		6	12	0
Α	Labeling Requirements		3	6	0
1	Prepare and verify accuracy of labels				
2	Affix labels to organs and shipping containers per OPTN policy				
В	Packaging Requirements		3	6	0
1	Utilize packaging materials per OPTN policy (e.g., disposable transp boxes, coolers, rigid containers)	ort			
2	Package and verify contents according to OPTN policy (e.g.,				
2	documentation, specimens, temperature maintenance)				
3	Understand transportation responsibilities (e.g., organ-specific				
	transportation costs, tissue-typing material)	Totals	36	56	8
		Totals	-30		- 0

^{*}Each new test form will include one 10-item pretest.

EFFECTIVE until 6/30/2025

		ABTC		Ite	ms	
		American Board for	C	ognitiv	re	
		Transplant Certification		Levels	1	
		Transplant Certification		Αp	Þ	Total
		Contifical Clinical Transport Names (CCTN)	Recall	Application	Analysis	<u>a</u>
		Certified Clinical Transplant Nurse (CCTN)	<u>a</u>	atic	ysis	
		Examination Specifications*		ň		
1.	Preti	ransplantation Care	3	9	3	15
	A.	Evaluate End-Stage Organ Failure				
		History and physical assessment				
		2. Vital signs and / or hemodynamic parameters				
		3. Lab values				
		4. Diagnostic tests				
	В.	Monitor a Patient Awaiting Transplantation				
		1. Kidney				
		2. Liver				
		3. Pancreas				
		4. Heart				
		5. Lung				
		6. Intestines				
	C.	Provide Education to a Patient Awaiting Transplantation				
		1. Organ matching (e.g., HLA, living donor)				
		2. Wait list status (e.g., MELD/PELD, Lung Allocation Score,				
		mechanical circulatory support, EPTS/KDPI)				
		3. Post-operative course				
		a. Lines, tubes, and wires that will be inserted				
		b. Incision care				
		c. Pain management plan				
		4. Explanation of pre-operative tests / procedures				
		5. Medications and side effects				
		6. Immunizations				
		7. Health maintenance (e.g., physical activity, dental, eye,				
	_	GYN, etc.)				
	D.	Provide Support for Psycho-social Issues				
		Changes in lifestyle and body image				
		2. Adherence to the plan of care (e.g., consequences of				
		non-adherence)				
		3. Coping strategies while waiting				
		4. Financial implications				
		5. Support systems				
		6. Cultural / religious issues				
		7. Advance care planning / palliative care (e.g., POA, end-of-				
		life, ethics, consults)				
		8. Advocating for patient and family in decision making				

		ABTC		Ite	ms	
		American Board for	С	ognitiv		
		Transplant Certification		Levels	1	
		Certified Clinical Transplant Nurse (CCTN) Examination Specifications*	Application Recall			Total
	E.	Prepare Pre-Transplant Patient for Surgery				
		1. Administration of transplant-related medications as				
		ordered				
		2. Implementation of desensitization procedures				
		3. Ensure consent for surgery has been obtained				
2.	Care	Immediately Posttransplantation	8	10	20	38
	A.	Evaluate Objective Criteria				
		1. Vital signs				
		2. Hemodynamic monitoring				
		3. Cardiac monitoring				
		 Tubes, lines, and wires (e.g., t-tubes, VAD lines, pumps) Pain management 				
		5. Pain management6. Neurological status				
		7. Volume status (e.g., intake / output, weight)				
	В.	Monitor Laboratory Results				
	υ.	Evidence of organ function				
		a. kidney				
		b. liver				
		c. pancreas				
		d. heart				
		e. lung				
		f. intestines				
		2. Evidence of other postoperative complications				
		a. hematological (e.g., bleeding, clotting)				
		b. infection				
		c. fluid/electrolyte imbalance				
	C.	Assess for Complications, Intervene, or Evaluate Response to				
		Intervention				
		1. Organ specific				
		a. kidney (e.g., clots, leaks, dialysis therapy)				
		b. liver (e.g., renal dysfunction, thrombosis, bile duct				
		complications, effusions, cholestasis)				
		c. pancreas (e.g., pancreatitis, thrombosis, cystitis)				
		d. heart (e.g., arrhythmias, ventricular failure,				
		tamponade, pacemaker) e. lung (e.g., pneumothorax, effusion, stenosis)				
		f. intestines (e.g., stoma output)				
		i. intestines (e.g., stoma output)	1	<u> </u>	l	

		ABTC		Ite	ms	
		American Board for	С	ognitiv		
		Transplant Certification		Levels	1	
		Certified Clinical Transplant Nurse (CCTN) Examination Specifications*	Recall	Application	Analysis	Total
		2. General				
		 a. Impaired wound healing b. Hypoglycemia and hyperglycemia c. Hypotension and hypertension d. Altered bowel function e. Altered nutrition f. Altered mobility / self-care deficit g. Respiratory h. Neurological (e.g., post-op delirium) 				
		i. Tubes, lines, and wires (e.g., malfunctions with t-				
		tubes, VAD lines, pumps)				
	D.	Care for the Living Donor				
		1. Pain control				
		2. Psychological support				
		3. Complications				
3.	Trans	splantation Management	8	19	10	37
	A.	 Evaluate Graft Function Graft dysfunction (primary graft non-function, ATN, reperfusion injury) Rejection surveillance (e.g., cellular rejection and antibody-mediated rejection) a. signs and symptoms of rejection (e.g., cellular and AMR) b. diagnostic testing (e.g., cellular and AMR) c. treatments Post-biopsy monitoring and education 				
	В.	Recognize Signs and Symptoms of Infections				
		1. Viral				
		2. Bacterial				
		3. Fungal				
		4. Protozoal				
		5. Parasites				
	C.	 Infection Control Implication of donor / recipient viral status (e.g., CMV, EBV, HSV) Pharmacological measures (e.g., medications, 				
		immunizations)3. Non-pharmacological measures (e.g., hand-washing, aspergillus precautions)				

		ABTC		Ite	ms	
		С	ognitiv	/e		
		American Board for Transplant Certification		Levels		
		Certified Clinical Transplant Nurse (CCTN) Examination Specifications*	Recall	Application	Analysis	Total
	D.	Monitor for Long Term Complications				
		1. Chronic rejection				
		Malignancies (e.g., skin cancer, Post-Transplant Lymphoproliferative Disorder)				
		 Metabolic disorders (e.g., obesity, diabetes mellitus, dyslipidemia) 				
		4. Chronic Kidney Disease				
		5. Cardiovascular disease (e.g., hypertension)				
		Bone disease (e.g., osteoporosis, hypovitamin D, parathyroid, AVN)				
		7. Transplant specific infections (e.g., BK Viremia)				
		8. Recurrent primary disease (e.g., IGA nephropathy, GN)				
	E.	Provide Support for Psycho-Social Issues				
		 Changes in lifestyle and body image 				
		Adherence to the plan of care (e.g., consequences of non-adherence)				
		3. Coping strategies and mental health with chronic disease (e.g., intervening for changes in mood, psychosis, anxiety, depression, PTSD)				
		4. Financial implications				
		5. Support systems				
		6. Cultural / religious issues				
		7. Advance care planning / palliative care (e.g., POA, end-of-life, ethics, consults)				
		Educating recipient and family regarding donor correspondence				
4.	Phar	macological Therapeutics	5	5	13	23
	A.	Administer Induction Agents and Immunosuppressive Drugs				
		1. Indications				
		2. Side effects				
		3. Interactions				
		4. Therapeutic levels				
		5. Effect on other lab values				
	_	6. Safe handling (for staff)				
	В.	Administer Transplant Related Non-Immunosuppressive Drugs				
		1. Indications				
		2. Side effects				
		3. Interactions				
I		4. Therapeutic levels				[

		AB	TC		Ite	ms	
		Ab	American Board for	С	ognitiv		
			Transplant Certification		Levels	 	-
			ified Clinical Transplant Nurse (CCTN) Examination Specifications*	Recall	Application	Analysis	Total
		5.	Effect on other lab values				
5.	Educ	cation a	and Discharge	5	14	4	23
	A.		narge a Recipient Safely				
		1.	Validating return-demonstration and recording of home regimen (e.g., vital signs, intake / output, glucose monitoring)				
		2.	Reinforcing the medication regimen				
			a. dose and frequency (e.g., missed doses)				
			b. side effects				
			c. interactions (e.g., other meds, over the counter, herbals, diet)				
			d. financial issues				
			e. refills (e.g., generic, brand)				
			f. medication safety (for caregivers)				
		3.	Reinforcing discharge instructions				
			a. signs and symptoms of infection / rejection				
			b. outpatient follow-up (e.g., primary care transition)				
			c. infection control measures				
	В.		re the Recipient Understands the Long-Term Care Plan				
		1.	Immunizations				
		2.	Physical activities				
		3. 4.	Sexuality, pregnancy, and birth control Travel				
		5.	Dietary changes (e.g., food safety and handling)				
		6.	Emergency resources / disaster preparedness				
		7.	Health maintenance (e.g., cancer screening, high-risk				
			behaviors)				
		8.	Return to work / school				
		9.	Animal safety				
6.	Prof	essiona	al Responsibilities	6	8	0	14
	A.	Supp	ort Transplantation Practices and Education				
		1.	Maintaining current transplant knowledge and skills				
		2.	Educating other health care providers, new staff and				
		•	nursing students, and the general public				
		3.	Participating in quality assurance / performance				
	В.	A ct c	improvement activities				
	В.	1.	on Ethical/Legal Issues Maintaining donor and recipient confidentiality				
I		1.	maintaining aonor and recipient connucitianty	l	İ	l	ı I

American Board for Transplant Cartification			can Board for Cognitive Levels		re .	
Transplant Certification Certified Clinical Transplant Nurse (CCTN) Examination Specifications*		Application	Analysis	Total		
 Addressing discrepancies between personal values and difficult candidate / recipient situations 						
3. Addressing ethical / moral dilemmas						
C. Articulate Advances in Organ Donation/Transplantation						
 Advocating for living donation (e.g., paired kidney donation) 						
2. Donation after cardiac death						
3. Extended criteria (e.g., HCV, HIV, en bloc, incarceration)						
 New technologies to enhance transplant procedures and improve patient care (e.g., ex vivo lung perfusion, mechanical circulatory support) 						
Totals	35	65	50	150		

^{*} Each test form will include 1 set of 25 unscored pretest items in addition to the 150 scored items. 3 hours of testing time.

Initial base form passing point by Angoff method to be approved by the ABTC. Future passing points established through pre-equating.

CCTN Secondary Specifications

Content Domain		Total Items	General	Kidney	Liver	Heart	Lung	Pancreas	Intestine	Multi-organ
1.	Pretransplantation Care	15	5-10	2-6	1-3	0-2	0-2	0-1	0-1	0-1
2.	Care Immediately Posttransplantation	38	4-8	16-20	4-8	1-3	0-2	0-1	0-1	0-1
3.	Transplantation Management	37	11-15	12-16	2-6	0-2	0-2	0-1	0-1	0-1
4.	Pharmacological Therapeutics	23	9-23	0-5	0-3	0-1	0-1	0-1	0-1	0-1
5.	Education and Discharge	23	10-23	0-5	0-3	0-1	0-1	0-1	0-1	0-1
6.	Professional Responsibilities	14	6-14	0-3	0-2	0-1	0-1	0-1	0-1	0-1
	Minimums	150	45	30	7	1	0	0	0	0
	Maximums	150	93	55	25	10	9	6	6	6

Specifications by Recipient Age

Recipient Age	Items
pediatric	8
adult	142
	150

EFFECTIVE 7/1/2025

CCTN® Examination Content Outline

		% of Items*	# of Items
1	Pre-transplantation Care	9%	13
1A	Evaluate End-Stage Organ Failure	1%	1
1A1	History, physical assessment, and current treatments		
1A2	Vital signs and / or hemodynamic parameters		
1A3	Lab values		
1A4	Diagnostic tests		
1A5	Specialist teams		
1B	Monitor a Patient Awaiting Transplantation	1%	2
1B1	Kidney		
1B2	Liver		
1B3	Pancreas		
1B4	Heart		
1B5	Lung		
1B6	Intestines		
1C	Provide Education to a Patient Awaiting Transplantation	1%	2
1C1	Organ matching (e.g., HLA, living donor)		
1C2	Wait list status (e.g., MELD/PELD, Lung Allocation Score, mechanical circulatory support, EPTS/KDPI)		
1C3	Postoperative course (e.g., lines, incision care, pain management)		
1C4	Explanation of preoperative tests / procedures		
1C5	Medications and side effects		
1C6	Immunizations	1	
1C7	Health maintenance (e.g., physical activity, dental, eye, GYN, annual cancer screening, etc.)		

		% of Items*	# of Items
1D	Provide Support for Psychosocial Issues	3%	4
1D1	Changes in lifestyle and body image		
1D2	Adherence to the plan of care (e.g., consequences of non-adherence)		
1D3	Coping strategies while waiting		
1D4	Financial implications		
1D5	Support systems		
1D6	Cultural / religious issues		
1D7	Advance care planning / palliative care (e.g., POA, end- of-life, ethics, consults)		
1D8	Advocating for patient and support system/caregiver in decision making		
1E	Prepare Pre-Transplant Patient for Surgery	3%	4
1E1	Administer transplant-related medications as ordered		
1E2	Implement desensitization procedures		
1E3	Ensure consent for surgery has been obtained		
1E4	Ensure relevant tests/labs have been obtained and reviewed		
1E5	Document pre-transplant surgery checklist		
2	Care Immediately Post-transplantation	26%	39
2A	Evaluate Objective Criteria	7%	11
2A1	Vital signs		
2A2	Hemodynamic monitoring		
2A3	Cardiac monitoring		
2A4	Tubes, lines, wires, and drains (e.g., t-tubes, VAD lines, pumps)		
2A5	Pain management		
2A6	Neurological status		
2A7	Volume status (e.g., intake / output, weight)		

		% of Items*	# of Items
2A8	Wounds		
2B	Monitor Laboratory Results	7%	11
2B1	Evidence of organ function		
2B1a	Kidney		
2B1b	Liver		
2B1c	Pancreas		
2B1d	Heart		
2B1e	Lung		
2B1f	Intestines		
2B2	Evidence of other postoperative complications		
2B2a	Hematological (e.g., bleeding, clotting)		
2B2b	Infection		
2B2c	Fluid/electrolyte imbalance		
2B2d	Rejection		
2C	Assess for Complications, Intervene, or Evaluate response to	8%	12
	Intervention		
2C1	General		
2C1a	Impaired wound healing		
2C1b	Hypoglycemia and hyperglycemia		
2C1c	Hypotension and hypertension		
2C1d	Altered bowel function		
2C1e	Altered nutrition	1	
2C1f	Altered mobility / self-care deficit		
2C1g	Respiratory	1	
2C1h	Neurological (e.g., postop delirium)		

		% of Items*	# of Items
2C1i	Tubes, lines, and wires (e.g., malfunctions with t-tubes, VAD lines, pumps)		
2C1j	Cardiac	-	
2C2	Organ specific		
2C2a	Kidney (e.g., clots, leaks, dialysis therapy, decrease in urine output)	=	
2C2b	Liver (e.g., renal dysfunction, thrombosis, bile duct complications, effusions, cholestasis)	-	
2C2c	Pancreas (e.g., pancreatitis, thrombosis, cystitis, hyperglycemia)	-	
2C2d	Heart (e.g., arrhythmias, ventricular failure, tamponade,	=	
	pacemaker)		
2C2e	Lung (e.g., pneumothorax, effusion, stenosis)		
2C2f	Intestines (e.g., stoma output)		
2D	Psychological Support	3%	5
2D1	Pain control		
2D2	Psychological support (e.g., appreciation, enhanced therapeutic		
	communication, organ graft failure)		
2D3	Complications		
3	Transplantation Management	26%	39
3A	Evaluate Graft Function	7%	10
3A1	Graft dysfunction (primary graft non-function, ATN, reperfusion		
	injury)		
3A2	Rejection surveillance (e.g., signs and symptoms of cellular rejection and antibody-mediated rejection, diagnostic testing, post-biopsy		
	monitoring)		
3A2a	Kidney	-	
3A2b	Liver	1	
3A2c	Pancreas	1	

		% of Items*	# of Items
2424	Llacut.	1461116	1131113
3A2d	Heart		
3A2e	Lung		
3A2f	Intestines		
3A3	Rejection treatment		
3A3a	Kidney		
3A3b	Liver		
3A3c	Pancreas		
3A3d	Heart		
3A3e	Lung		
3A3f	Intestines		
3A4	Graft function education		
3B	Recognize Signs and Symptoms of Infections	7%	10
3B1	Viral		
3B2	Bacterial		
3B3	Fungal		
3B4	Other endemic infections (e.g., protozoal, parasites)		
3C	Implement Infection Control Measures	5%	7
3C1	Implication of donor / recipient viral status (e.g., CMV, EBV, HSV)		
3C2	Pharmacological measures (e.g., medications, immunizations)		
3C3	Non-pharmacological measures (e.g., handwashing, universal		
	precautions, aspergillus precautions)		
3D	Monitor for Long-Term Complications	5%	8
3D1	Acute/chronic rejection		
3D2	Malignancies (e.g., skin cancer, Post-Transplant Lymphoproliferative	1	
	Disorder)		

		% of Items*	# of Items
3D3	Metabolic disorders (e.g., obesity, diabetes mellitus, dyslipidemia)		
3D4	Chronic kidney disease		
3D5	Cardiovascular disease (e.g., hypertension)		
3D6	Bone disease (e.g., osteoporosis, hypovitamin D, parathyroid, AVN)		
3D7	Transplant specific infections (e.g., BK Viremia)		
3D8	Recurrent primary disease (e.g., IGA nephropathy, GN)		
3E	Provide Support for Psychosocial Issues	3%	4
3E1	Changes in lifestyle and body image		
3E2	Adherence to the plan of care (e.g., consequences of non-adherence,	-	
	dietary restrictions)		
3E3	Coping strategies and mental health with chronic disease	•	
	(e.g., intervening for changes in mood, psychosis, anxiety, depression,		
	PTSD)		
3E4	Financial implications		
3E5	Support systems		
3E6	Cultural / religious issues		
3E7	Advance care planning / palliative care (e.g., POA, end-of-life, ethics,	•	
	consults)		
3E8	Educating recipient and support system/caregiver regarding donor	-	
	correspondence		
4	Pharmacological Therapeutics	17%	26
4A	Administer Induction Agents and Immunosuppressive Drugs	9%	14
4A1	Indications		
4A2	Side effects		
4A3	Interactions		
4A4	Therapeutic levels		

		% of Items*	# of Items
4A5	Effect on other lab values		
4A6	Safe handling (for staff)		
4B	Administer Transplant-Related Non-Immunosuppressive Drugs	8%	12
4B1	Indications		
4B2	Side effects		
4B3	Interactions		
4B4	Therapeutic levels		
4B5	Effect on other lab values		
5	Education and Discharge	15%	23
5A	Discharge a Recipient Safely	7%	11
5A1	Validating return demonstration and recording of home regimen		
	(e.g., vital signs, intake / output, glucose monitoring)		
5A2	Reinforcing the medication regimen (e.g., dose, frequency, side		
	effects, interactions, medication safety)		
5A3	Reinforcing discharge instructions (e.g., signs and symptoms of infection / rejection, outpatient follow-up, infection control		
	measures, incisional care, dietary restrictions, lab work)		
5B	Ensure the Recipient Understands the Long-Term Care Plan	8%	12
5B1	Immunizations		
5B2	Physical activities		
5B3	Sexuality, pregnancy, and birth control		
5B4	Travel		
5B5	Dietary changes		
5B6	Emergency resources / disaster preparedness	-	
5B7	Health maintenance (e.g., cancer screening, high-risk behaviors)	-	
5B8	Return to work / school	1	

		% of Items*	# of Items
5B9	Animal safety		
6	Professional Responsibilities	7%	10
6A	Support Transplantation Practices and Education	3%	4
6A1	Educate other health care providers, new staff and nursing students,		
	and the general public		
6A2	Participate in quality assurance / performance improvement activities		
6B	Navigate Ethical/Legal Issues	2%	3
6B1	Donor and recipient confidentiality		
6B2	Ethical / moral dilemmas (e.g., discrepancies between personal values and difficult candidate / recipient situations)		
6C	Articulate Advances in Organ Donation/Transplantation	2%	3
6C1	Advocating for living donation (e.g., paired kidney donation)		
6C2	Donation after cardiac death		
6C3	Special donor considerations (e.g., HCV, HIV, en bloc, incarceration)		
		100%	150

^{*} Percentages of items may be rounded to the nearest whole number where applicable

Secondary Classifications

Co	ntent Domain	Total Items	General	Kidney	Liver	Heart	Lung	Pancreas	Intestine	Multi-organ
7.	Pretransplantation Care	13	5-10	2-6	1-3	0-2	0-2	0-1	0-1	0-1
8.	Care Immediately Posttransplantation	39	4-8	16-20	4-8	1-3	0-2	0-1	0-1	0-1
9.	Transplantation Management	39	11-15	12-16	2-6	0-2	0-2	0-1	0-1	0-1
LO.	Pharmacological Therapeutics	26	9-23	0-5	0-3	0-1	0-1	0-1	0-1	0-1
L1.	Education and Discharge	23	10-23	0-5	0-3	0-1	0-1	0-1	0-1	0-1
L2.	Professional Responsibilities	10	6-10	0-3	0-2	0-1	0-1	0-1	0-1	0-1
	Minimums	150	45	30	7	1	0	0	0	0
	Maximums	150	89	55	25	10	9	6	6	6

Specifications by Recipient Age

Recipient Age	Items
Pediatric	8
Adult	142
	150

Reference Guide for the Certified Transplant Financial Coordinator (CTFC) Exam

Mission and Vision

- Job function of Transplant Financial Coordinator
- Authorization process for Transplant Financial Coordinator
- PAC's Policy proposal in 1992
- TFC professionalism marked by TFCA
- Key Roles of TFCA

Introduction to UNOS

- <u>Transplant Governing Body</u>
- Unos By-Law
- What organization does UNOS Support
- Job functions of the OPTN
- UNOS Ad Hoc committee meetings

Foreign National Information

- rules for non-U.S. citizen/non-U.S. residents on the UNOS guidelines
- Foreign entity agreements
- UNOS Policy on importing deceased organs
- Individual insurance coverage

•

Transplant Financial Authorization Process

- Essential tasks of a Transplant Financial Coordinator (TFC)
- Multidisciplinary meeting

General

- Definition of HIPAA and when it was established
- Federal government that administers Medicare
- CPT publisher
- HCPCS codes rules
- Primary function of HLA
- Rules of lifetime reserve days
- Rules of Medicare days
- ICD-10 Definition
- Coverage for immunosuppressive medications
- Transplant center Medicare Reimbursement Rules
- Part D coverage gap rules
- Medicare Cost report organ acquisition
- Medicare Part D eligibility
- Coverage for Mobilization drugs (Neupagen, Neulasta, Zarxio) for Medicare patients
- HSA plan rules with Medicare
- Medicare Part D deductible coverage for Part D total out of pocket costs (TROOP)
- Qualifications of HSA plan

- Solid organ transplant immunosuppressant
- Coordination of benefit rules
- HIPAA
- COBRA rules
- COBRA cost
- COBRA notification
- Coordination of Benefits with COBRA
- Center of Excellence
- Definition of deductible, out of pocket, copayment, coinsurance.
- Regional payors that administer government fee for service
- Qualifications of Medicare Part D extra help
- Medicare cost report rules for total usable organs
- Medicare secondary payor rule for Medicare cost report

Healthcare Reform Act

- Consumer protections of the ACA
- ACA Marketplace categories
- Catastrophic Plan rules
- Benefits of catastrophic marketplace plans
- ACA plan premiums for pre-existing conditions
- Incarceration eligibility
- Definition of Affordable Care Act (ACA)
- Laws of ACA
- Marketplace website

Kidney

- Definition of Graft
- Role of kidney
- ESRD qualifications for Medicare
- Length of ESRD Medicare
- ESRD Medicare Coordination of Benefits
- Medicare living donor complications coverage
- Which insurance to bill for kidney living donor charges
- What charges are allowed for living kidney donor on Medicare Cost report
- Eligibility to go on kidney transplant waitlist
- ESRD coverage rules for Medicare B-ID after 36 months

•

Heart/LVAD

- Definition of bridge to decision
- Device that assists heart to pump blood
- Definition of Ejection Fraction
- Definition of Destination Therapy
- Eligibility for Destination Therapy

Lung

- Definition of pulmonary function tests
- Diagnosis covered under black lung

Liver

- Importance of common indicators for liver transplant
- Definition of ESLD
- Definition of MELD
- Definition of PELD
- Labs to calculate MELD score

Bone Marrow

- Three main groups of blood cancers
- Largest organization for bone marrow
- Three sources for Stem Cell Transplant
- Sources for allogeneic transplant
- Charges for National Marrow Donor Program (NMDP)
- Definition of Autologous and what type of transplant that is
- Definition of cells of the marrow and lymph nodes
- Definition of blood cancers
- Administration of Plerixafor (Mozobil)
- BMT graft of donor PBSC or marrow
- Peripheral blood stem cells
- Types of graft vs host disease

Intestinal

- Multi-visceral transplant organ involvement
- Common indications for small bowel transplant
- Parts of the small intestine
- Definition of the ileum
- Organ for nutrients in the digestive system
- Different transplant procedures of multi-visceral
- American Board for Transplant Certification (ABTC®)
- Transplant Financial Coordinators Association (TFCA)

Suggested References for the Certification Examination for Clinical Transplant Coordinators

- 1. *Core Curriculum for Transplant Nurses 2*nd Edition). Cupples, S., Lerret, S., McCalmont, V., & Ohler, L., eds. Philadelphia, PA: Wolters Kluwer, 2016.
- 2. Transplantation Nursing Secrets. Sandra Cupples and Linda Ohler, eds. Harley and Belfus, Inc., 2003.
- 3. Organ Transplantation (2nd Edition). Landes Bioscience, 2003.
- 4. *A Clinician's Guide to Donation and Transplantation*. Rudow, D., Ohler, L. and Shafer, T., eds. NATCO, 2006.
- 5. *Handbook of KaheyTransplantation* (6th Edition). Danovitch, G.M. Philadelphia, PA: Wolters Kluwer, 2017.
- 6. Nursing 2020 Drug Handbook. Philadelphia, PA: Wolters Kluwer.
- 7. *Mosby's Diagnostic and Laboratory Test Reference* (14thEdition). Pagana, PhD, RN, K.D.; Pagana, MD, FACS, T.J.; & Pagana, MD, FAAEM, T.N. St. Louis, MO: Elsevier, 2019.
- 8. OPTN/UNOS https://optn.transplant.hrsa.gov
- 9. HIPPAGuidelines-https://www.HHS.gov

Suggested References for the Certification Examination for Procurement Transplant Coordinators and Transplant Preservationist

- 1. Uniform Anatomical Gifts Act 1987.
- 2. Uniform Determination of Death Act-1981 & 1985.
- 3. UNOS Policies and Procedures available via www.unos.org.
- 4. National Kidney Foundation (NKF) Donor Family Bill of Rights, 1994.
- 5. National Communication Guidelines Regarding Communication among donor families, transplant candidates/recipients, and health care professionals. NKF July 1997.
- 6. Critical Care Nurse: Órgan Donation Issue, American Association of Critical Care Nurses, Vol.19, No. 2, April 1999.
- 7. Delgado, Sarah A., Essentials of Critical Care Nursing, American Association of Critical Care Nursing, Fifth Edition, 2024
- 8. The death record review manual from AOPO.
- 9. Conditions of Participation, current edition.
- 10. Phillips, M.G. (ed.) Organ procurement, preservation, and distribution in transplantation, 1996.
- 11. Organ and Tissue Donation: A reference guide for clergy—SEOPF and UNOS current edition.
- 12. UNOS organ procurement coordinators handbook 3rd edition, 2000.
- 13. Klintman, G., Levy M. *Organ Procurement, and preservation* Landes Bioscience Vademecum, Austin Texas, 1999.
- 14. Warmbrodt, J., et al. *The business of getting referrals: a step-by-step guide for organ procurement professionals.* Warmbrodt Resources, Fairway KS, 1992.
- 15. Roles and training in the donation process: a resource guide. Dept. of Health and Human Services Administration—Health Care Financing Administration, August 2000.
- 16. Informed consent in tissue donation: expectations and realities. Dept. of Health and Human Services Office of the Inspector General, January 2001.
- 17. Non-heart beating organ transplantation practice and protocols. Institute of Medicine. National Academy Press, Washington DC.
- 18. The Gallop Organization, Inc. *The American public's attitudes toward organ donation and transplantation, conducted for the partnership for organ donation, Boston, MA, February 1993.*
- 19. Association of Organ Procurement Organizations Clinical Standards

- 20. A Clinician's Guide to Donation and Transplantation
 - NATCO, Ludow, Ohler and Shafer
- 21. Association of Perioperative Nurses Standards and Guidelines
- 22. Foundational Perspectives of Organ Donation Textbook, https://www.organdonationalliance.org/resources/foundational-perspectives-of-organ-donation/

Journals and Specific Articles:

Suggested References for the Certification Examination for the Clinical Transplant Nurse

- 1. Handbook of Kidney Transplantation (6th edition). Danovitch, G.M. Lippincott, 2017.
- 2. *Transplant Nursing: Scope and Standards of Practice,* (2nd Edition). American Nurses Association & International Society of Transplant Nurses, 2016.
- 3. *Core Curriculum for Transplant Nurses (2rd Edition*). Cupples, S., Lerret, S., McCalmont, V., & Ohler, L., eds. Philadelphia, PA: Wolters Kluwer, 2016.
- 4. *Mosby's Diagnostic and Laboratory Test Reference* (14th edition). Pagana, PhD, RN, K. D.; Pagana, MD, FACS, T.J.; & Pagana, MD, FAAEM, T. N. St. Louis, MO:Elsevier, 2019.
- 5. Nursing 2022 Drug Handbook. Philadelphia, PA: Wolters Kluwer.
- 6. Brunner&Suddarth's Textbook of Medical-

Surgical Nursing. (15th Edition). Hinkle, J.L. & Cheever, K.H. Philadelphia, PA: Wolters Kluwer, 2021.

- 7. *Core Curriculum for Medical-SurgicalNursing* (5th Edition). Craven, H., Pittman, NJ: Academy of Medical-Surgical Nurses, 2016.
- 8. OPTN/UNOS https://optn.transplant.hrsa.gov

Sample Questions

Three sample questions follow to provide a sample of each of the different types of questions that are presented. These sample questions include one example of each item format described and one example of each of the three performance levels (recall, application, and analysis) on the examination. These sample questions are not intended to be difficult or necessarily reflect the difficulty of the examination. The correct answer is noted by an asterisk.

Sample 1: One best response item format

Performance Level: Recall

The primary purpose of immunosuppressive therapy is to

- A. prevent postoperative complication.
- B. * prevent graft rejection.
- C. increase the circulating white blood cells.
- D. enhance the function of the patient's native kidneys.

CCTC®/CPTC®/CTP®/CCTN®/CTFC Candidate Handbook

Sample 2: One best response item format

Performance Level: Application

Four weeks following heart transplant, a recipient undergoes an endomyocardial biopsy that shows end arterial thickening, interstitial inflammation, and intravascular coagulation. This biopsy result indicates

- A. acute cellular rejection
- B. *humoral rejection.
- C. normal postoperative changes.
- D. cytomegalovirus infection.

Sample 3: Complex Multiple-Choice –Element/ phrase combination item format Performance Level: Analysis

A kidney transplant candidate has congenital uropathy with an ileal conduit. Which of the following would be required pre transplantation to determine ureteral implantation site?

- I. IVP
- II. Loopogram
- III. KUB
- IV. Cytometric
- A. I and III only
- B. I and II only
- C. * II and IV only
- D. III and IV only

Best Way to Prepare for the Examination

Know what is to be tested.

The examination questions reflect standard transplant practices of a minimally competent first-year transplant professional, within the scope of legally licensed practice. The examinations include topics covering kidney, liver, pancreas, heart, intestine, and lung transplantation. The examinations are not center-specific and do not reflect advanced practice professionals, i.e.: Nurse Practitioners or Physician Assistants.

Use the learning style that is best for you.

Everyone has their own style of learning. Your time will be most effectively spent if you are aware of your own personal learning style. Your learning style may be verbal, so you may want colleagues to quiz you, or consider organizing a study group with others who are taking the exam. Your learning style may be more logic-based, so you may choose to make outlines to go along with the content outline. Visual learners may want to make flashcards of the textbooks reviewed. Kinesthetic learners learn best by

touch and feel, so highlighting or marking your books or taking notes as you, study may be your best method of learning. Often test-takers use a combination of styles to learn, so plan to give yourself plenty of time, because whichever style you prefer, studying is necessary before you sit for this examination. Use the detailed content outline to plan your examination preparation. Spend plenty of time studying each area and allow extra time studying topics that seem unfamiliar or difficult to you.

References for Study

The reference lists provided here are not intended to be inclusive of all materials that may be useful to you in preparing for the examinations. Rather, it is intended to familiarize you with some representative references that relate to the field of vascular organ transplantation and to provide you with an abbreviated selection of resources from which you may select that are specific to your individual study needs. The references presented are provided only for guidance and do not represent all the references that may be available for study.

The inclusion of any reference does not constitute an endorsement by ABTC or any of its officers or representatives. Additionally, ABTC does not support or endorse any preparatory courses for candidates who take an ABTC examination. Such preparatory courses may not offer or review essential information that may be covered on an ABTC examination.

Suggested Study Tips

- Use the Detailed Content Outline as your subject matter guide.
- Begin studying far enough in advance to avoid undue stress.
- Build up your confidence with practice exams and quizzes
- Practice answering multiple choice and complex multiple-choice questions so that the format is familiar to you.
- Pace yourself studying, perhaps an hour or two each day, so that you are not overwhelmed at the last minute.
- Allow for extra time to be spent on areas that are not part of your daily practice or that are difficult for you.
- Set aside regular time and place for study, preferably in a quiet place, with good lighting, where you will have minimal distractions.
- Study with colleagues who are also preparing for the same exam.
- Do not be afraid to ask for help when you need it. Seek out your best resources for assistance.
- Read, recite, and repeat the materials for the exam, over and over and over.
- The night before the exam briefly reviews your materials.
- Get a goodnights sleep, eat before the exam, and dress comfortably for the testing site.
- Relax.