Descemet’s membrane endothelial keratoplasty (DMEK) is a partial-thickness corneal graft operation in which only Descemet’s membrane and endothelium are replaced. This update summarizes the steps involved in DMEK, from graft preparation through postoperative care.

Preparing the Donor Tissue
If your eye bank prepares the donor tissue for DMEK, it takes a lot of the stress out of the procedure, said David S. Rootman, MD, of the University of Toronto. If you must perform the harvesting yourself (Fig. 1), he recommends doing it at least 20 times before trying it in the operating room. “Also, if you’re new to the procedure, do your harvesting the day before so you’ll be under less pressure.”

Choose older tissue. With DMEK, said Dr. Rootman, older tissue is better: It’s thicker and more resistant to tears, and may separate and unfold more easily.

Size it right. Measure the patient’s white-to-white diameter before choosing your donor punch, said Arthur W. Giebel, MD, a cornea surgeon from Walla Walla, Wash. A large donor graft might get stuck in a very small eye, and it might be hard to see the edges behind a very dense arcus. Also, it’s important to consider whether the paracentesis would get covered up if rebubbling is needed.

Stain it. Staining the donor graft before harvesting can help reveal any defects early, said Dr. Giebel. “Repeat staining, as needed, during the harvest to highlight the liftable edge or any defects that might develop.”

Create a liftable edge. A variety of methods allow for creation of a liftable edge. Dr. Rootman uses a technique he learned from Gerrit R.J. Melles, MD, PhD: He gently dissects and separates the trabecular meshwork from the scleral spur by releasing its attachment with a dull blade down to Schwalbe’s line (for 360 degrees), then separates Schwalbe’s line the second time around beginning the separation of Descemet’s membrane from the posterior stroma.

Dr. Giebel creates an edge by scoring and dragging a thin blunt probe (e.g., Y-hook) just inside the trabecular meshwork for a full circle. “Make sure it is well outside your planned punch zone,” he said. He noted that Friedrich Kruse, MD, teaches another variation—creating an inner edge by wiping away the outer rim of Descemet’s membrane with a razor blade and then loosening the inner edge by lifting it with a rounded blade all the way around the circumference.1

Jeffrey J. Ing, MD, a cornea surgeon in Stockton, Calif., introduced a technique to prevent radial tears. “Bluntly lifting up the edge of the graft with a probe all the way around reduces the chance of tearing the membrane,” said Dr. Ing.

Submerge and strip. “With DMEK, understanding surface tension is key,” said Dr. Giebel. In 2007, he introduced the SCUBA (Submerged Cornea Using Backgrounds Away) technique, which suspends tissue with fluid above and below, making tissue easier to visualize and handle—and to rescue, if it tears.2 Harvesting may be done with Optisol GS in the larger shipping chambers if one takes care to avoid contamination. Alternatively, you can submerge the tissue on the donor block, said Dr. Giebel. “With a forceps and gentle rocking and stripping motion, you then strip the tissue but leave a small adhesion attached at the center,” said Dr. Rootman.

Punch and stain. “Place the donor, with endothelial side up, on the punch block,” said Dr. Ing. “Position the donor so an intact area of donor tissue is in the punch zone, and irregularities or radial tears can be eliminated.” After punching through Descemet’s membrane, lift it from the central stromal adhesion and stain the donor tissue. “For patients with very cloudy
corneas requiring a more darkly stained donor,” added Dr. Giebel, “lift the harvested donor into the air before dipping it in trypan blue.”

Descemetorhexis
Because handling DMEK tissue is a unique experience for most transitioning surgeons, Dr. Giebel recommends starting with pseudophakes who have a posterior chamber lens in the bag.

“Anesthesia for DMEK ranges from topical, subconjunctival, and sub-Tenon’s to peribulbar or retrobulbar block,” said Dr. Giebel. Dr. Ing finds the conscious patient’s ability to cooperate and rotate their eye advantageous, so he prefers topical or subconjunctival anesthesia.

Create the incisions. Incision techniques vary according to the injection device used. Dr. Giebel creates a 2.7- to 3.0-mm temporal clear corneal incision, with superior, inferior, and nasal paracenteses. Dr. Ing marks the ports with gentian violet to aid visualization.

Maintain the chamber. Dr. Ing likes to strip the recipient under air using an anterior chamber maintainer to inflate the chamber. “If using viscoelastic,” he said, “use a cohesive rather than dispersive type, and be sure to remove the viscoelastic before implanting the graft.”

Strip the host tissue. Use a Sinskey hook, Y-hook, or other stripper to remove the diseased Descemet’s membrane and endothelium. Although some surgeons advocate making the graft just larger or just smaller than the descemetorhexis, Dr. Rootman aims to closely fit the DMEK membrane within the area of descemetorhexis that he’s created. “Although it’s hard to prove,” he said, “logic would suggest that eliminating overlap may lead to better attachment.” To see any irregular tags that need removing, stain them with trypan blue.

Implanting the Donor Graft
Surgeons may choose from a range of insertion devices, such as a special glass pipette (developed by Dr. Melles), intraocular lens cartridges, or a modified Jones tube (developed by Michael D. Straiko, MD).

Dr. Rootman recommends staining the donor tissue for at least 60 seconds in trypan blue to make sure it’s as visible as possible before insertion. irrigate and aspirate. Dr. Rootman also irrigates the donor tissue with a flow of balanced salt solution (BSS) to create a double-scroll configuration (Fig. 2). “I then gently aspirate the donor into the injection device and take note of its orientation within the cartridge,” he said. “The goal is to end up with the two scrolls of the double scroll pointing toward the stromal surface.”

Insert the injection device. Place the cartridge into the incision with the bevel facing downward, advised Dr. Rootman, and then quickly release the BSS via the paracentesis to ensure that the pressure in the anterior chamber is low; then inject the graft into the anterior chamber in one motion. By keeping pressure low in the anterior chamber, you help prevent the donor tissue from being ejected through the corneal wound as you withdraw the cartridge. “By inserting the tube all the way into the anterior chamber,” added Dr. Ing, “you also help prevent shearing of endothelial cells by the wound edge during insertion.”

Stitch the wound. After inserting the donor tissue, immediately suture the wound to prevent expulsion of the graft, said Dr. Ing.

Check and adjust the orientation. Deepen the chamber to check the orientation of the graft and change it, if needed, said Dr. Rootman. When the tissue is tightly scrolled, a variety of techniques can help ensure that it’s oriented with the endothelium surface correctly facing toward the iris. One method is known as the blue cannula, or Moutsouris sign. When placed anterior to the graft, the cannula can be moved under the roll of a correctly oriented graft, turning the tip “blue.” If the graft is upside down, the cannula cannot find the roll and remains silver, said Dr. Rootman.

Another method involves quickly but gently tapping on the eye to create small fluid waves within the anterior chamber. “As the donor starts to unscroll, you’ll see fluttering at the edge,” said Dr. Rootman. This allows the surgeon to know if the tissue is lying down in the correct orientation.

To check orientation, said Dr. Giebel, “Dr. Francis W. Price Jr. advocates a portable or handheld slit beam, while Dr. Lawrence R. Tenkman has found that even a laser pointer can be helpful.”

If the graft is upside down, giving a quick flush of BSS will either roll the donor graft 180 degrees to the correct orientation or shoot it into the angle where it may fold like a handkerchief, in half and in half again, said Dr. Rootman. When you tap on the outside to get the donor graft to return to the center, it’s often reoriented correctly.

Unfold the graft. “Once inserted, tissue may present as a tube, double scroll, or triangle, or it may be opened,” said Dr. Ing. Various techniques can be used to unfold the tissue. • For a tube. “You can inject either BSS or an air bubble into the tube to unroll it,” said Dr. Ing. If you flush it 90 degrees to the direction of the scroll, the graft will sometimes roll open in the correct orientation, added Dr. Rootman.

• For a double scroll. The Yoeruek no-touch technique—without injection of air—may be particularly helpful for handling a double scroll, said Dr. Rootman. You first shallow the chamber, then tap on the outside to push the donor open. “Once you get
the graft half unscrolled, you can trap it in the angle between the iris and the cornea by exerting a little external pressure with one cannula. Then you can use the second cannula to tap in the direction that you’re trying to unscroll—like unrolling a carpet on the floor.”

- For a triangle. Dr. Ing injects an air bubble under the graft and taps on the surface of the cornea to unfold a triangle—the Minuteman sign—with the membrane folded in.
- Bubble below. Once the tissue is oriented, you can hold it in place with a 0.05cc “microbubble” underneath, like a third hand, said Dr. Giebel.2 You can then use a cannula to tap and stroke the cornea. “This induces fluid currents in the anterior chamber that continue to unfold and center the graft,” said Dr. Ing. The bubble can then be progressively enlarged.
- Bubble on top. Dapena et al. report that you can also add a small bubble on top of the graft and move it by stroking the cornea.4 The bubble may be enlarged as needed to unroll and flatten the donor onto the iris, said Dr. Giebel. This technique is akin to rolling a “bowling ball” around on the surface of the graft to help unfold it, said Dr. Ing, adding that you must remove the microbubble before placing a full bubble underneath.

Positioning the Graft

“You can’t push a DMEK graft where you want it to go,” said Dr. Giebel. “You have to lead it.”

Use physics. This requires thinking about the physics of fluid and pressure as you work with this tissue. For example, by flattening the curvature of the cornea, said Dr. Rootman, you create a straighter corridor between the applanated cornea and the iris plane. “This facilitates movement of the graft by creating a smooth-flowing ‘fluid highway.’ Then when you tap outside, the entire DMEK donor will move into the desired location.”

Fill anterior chamber with air.

Once the graft is in position, you can gently slide the cannula underneath it and inject an air bubble to obtain a complete air fill. Some have started using gas, said Dr. Rootman, which lasts longer than air and may lessen the need for rebubbling.

Perform peripheral iridotomy. “If not previously done, you can perform a peripheral iridotomy (PI)—ideally during the descemetorhexis step—to prevent pupillary block,” said Dr. Giebel. If you don’t perform a PI, said Dr. Ing, remember that you must dilate the pupil enough to ensure that the bubble clears the edge of the pupil; otherwise, pupillary block can occur.

Because of concerns about bleeding and dispersion of pigment, Dr. Rootman no longer performs PIs for these cases. “Instead, I do a complete air fill—not under high pressure—then inject a layer of BSS on top of the iris. As soon as I’ve got the air bubble, I dilate the pupil with three or four applications of phenylephrine 2.5 percent and cyclopentolate 1 percent. I leave the chamber completely filled with air and look at the patient two hours postop and sitting them up at a slit lamp to ensure there is no pupillary block.”

Following Surgery

Dr. Giebel keeps his patients supine for 30 to 90 minutes following surgery.

Attachment. His goal is to have the central part of the graft attach first—then the bottom, temporal, nasal, and upper areas. “I have the patient lie with his or her chin up and forehead back to get the bubble in the lower part of the cornea—the hardest part to get to stick,” he said, adding that alternating between lying on the left and right sides also works for patients whose necks won’t allow this position.

Check in. Dr. Giebel examines the patient one hour after the surgery. He identifies graft position and bubble and pupil size, and checks aqueous circulation, PI patency, and pressures. Before the patient goes home, Dr. Ing also examines the patient at the slit lamp to ensure that the membrane is perfectly positioned and that there’s sufficient fluid in the anterior chamber to prevent a pupillary block.

Home care. “Except for eating and using the washroom, patients should lie on their backs as long as the air bubble is present—usually for 48 hours,” said Dr. Rootman. Patients should stay well hydrated and avoid rubbing the eye. Flying or going to higher altitudes is contraindicated.

Dr. Ing puts patients on topical antibiotics for a week and steroids for a month—both initially taken four times daily; he tapers the steroids at one month, depending on the level of inflammation. “After the first couple of months, I move quickly to loteprednol or fluorometholone, as these are less likely to cause problems with intraocular pressure,” he said.

If detachment occurs. With DMEK, detachment at the edge is the most common postoperative complication, said Dr. Rootman. “If it’s very localized and the center is clear, you can usually just observe, and it will resolve on its own. If there are central or large peripheral areas of detachment, you can easily inject an air bubble at the slit lamp.” But a DMEK donor graft is difficult to salvage if it scrolls up completely, he said.

Finally. Reading articles and watching videos are helpful, but it is best to take a DMEK course, said Dr. Ing.


Arthur W. Giebel, MD, is a cornea surgeon in Walla Walla, Wash. Disclosure: None.
Jeffrey J. Ing, MD, is a cornea surgeon in Stockton, Calif. Disclosure: None.
David S. Rootman, MD, is medical director of the Yonge Eglinton Laser Eye & Cosmetic Centre and professor of ophthalmology at the University of Toronto in Canada. Disclosure: None.

MORE ONLINE. View videos about graft harvesting and placement at www.eyenet.org.