The anterior cruciate ligament (ACL) is one of four ligaments that are crucial to the stability of your knee. It is a strong fibrous tissue that connects the femur to the tibia. A partial or complete tear of your ACL will cause your knee to become less stable and feel as though your knee is about to give out. There are a number of different graft options to replace your torn ACL. Your surgeon will select the option that is best for you.
Introduction
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Doctor’s Personal Note: A Message From Your Doctor
Thank you for visiting our website and viewing our 3D Animation Library. These animations should assist you in better understanding your condition or procedure. We look forward to answering any additional questions you may have at our next appointment.

Incisions
Small incisions (portals) are made around the joint. The scope and surgical instruments will go into these incisions.
**Visualization**
The scope is inserted into the knee. Saline solution flows through a tube (cannula) and into the knee to expand the joint and to improve visualization. The image is sent to a video monitor where the surgeon can see inside the joint.

**Diagnostic Arthroscopy**
Meticulous diagnostic arthroscopy is performed to evaluate the structures surrounding the torn ACL, including the meniscal cartilage and the articular cartilage. Any lesions of either of these structures are repaired. This is critical to achieve full function.

**Graft Harvest**
Every attempt is made to make the most cosmetic incision possible for harvesting the graft material. For example, an incision of about 40mm is made to obtain an 85 mm graft. The central portion of the patellar tendon is removed using a scalpel and motorized tool. The ends of the tendon are attached to plugs of bone from your patella and tibia. These plugs of bone will help anchor what will become your new ACL.

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Heiden Orthopedics
Tibia Preparation
Identification of the insertion points for the ACL on the femur and tibia is then performed to match the exact ACL anatomy of the patient.

The center of the insertion point on the tibia is precisely identified and marked with an awl. A tibial aiming guide is then inserted which allows a surgeon to pass a guide wire from the tibial surface into the precise center of the tibial ACL insertion point. The guide wire is positioned to reproduce the precise position of the insertion point and also the precise angle of the ACL based on the existing ACL fibers. Once the final position and angle are achieved, the tibial tunnel is reamed over the guide wire.

Femur Preparation and Graft Insertion
The center of the femoral insertion point is then identified and marked with an awl. A femoral aiming guide is inserted through one of the portals. This allows a flexible guide wire to be placed in the exact position and at the correct angle. A flexible reamer is passed over the guide wire and the tunnel is created in the femur. The end of the graft is tied to a loop on the guide wire and the graft is pulled into place.
Securing the Graft
Screws are used to secure the plugs of bone into the tunnels. Over time, the plugs of bone will incorporate into the surrounding bone.

End of Procedure
With the new ACL in position and secured, the surgical instruments are removed and the procedure is completed.
QUESTIONS FOR YOUR DOCTOR

1. What guidelines should I follow prior to my procedure? Will I need other tests or evaluations before the procedure?

2. Which type of graft will be used, and from where will my new ACL be harvested?

3. What will happen if I don’t undergo the procedure now?

4. How long will the procedure last and will I be under anesthesia?

5. Will I have dressings, bandages, or stitches after surgery? When should they be removed?

6. Will I be given medication after surgery? What tips do you have for me to ease discomfort?

7. How long of a recovery period can I expect, and what kind of help will I need during my recovery? Are there special instructions for eating, sleeping, or bathing?

8. When can I bear full weight on the surgical side after the procedure?

9. When can I return to work, resume normal activity, drive, and exercise?

10. Will I need physical therapy?

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