

Implant Gift In Kind Program

Procedure Purpose and Scope:

Nobel Biocare and Straumann generously gifted implant and implant components to TUSDM in support of the educational mission of the predoctoral students. They have renewed their commitment for the predoctoral students to learn as much as they can about implants by providing a substantial discount to the *implant* price.

This program allowed the predoctoral student to treatment plan an implant placement which will be performed in the PG Perio, Prosthodontic, Oral Surgery or the Implant Center. Once the healing abutment had been placed, the postdoctoral resident then referred the patient back to the undergraduate student for final restoration of the implant.

The following criteria must be met to qualify for the discount:

- The patient is a patient of the predoctoral clinic
- The implant services are treatment planned by the student in the predoctoral clinic
- The implant surgical placement is completed in postgraduate Periodontics, Prosthodontics, Oral and Maxillofacial Surgery or the Implant Center
- The patient returns to the *predoctoral clinic* for the restorative portion of the treatment
- The implant to be used is a standard size—this GIK does NOT include narrow or wide implant

During the prosthodontic consultation make sure the faculty determines the patient is a good candidate for implants. At that time include the following for the implant planning:

- CBCT for the area(s) in question (upper arch, lower arch OR both arches)
- Radiographic/ surgical implant index, by report (code **D6190**)
- Surgical placement, endosteal implant (code **D6010**)
- Implant Abutment, as recommended by the prosthodontic faculty
 - Custom implant abutment (implant coping) code **D6057** OR
 - Prefabricated implant abutment code **D6056**
- Implant crown, as recommended by prosthodontic faculty
 - code **D6066** or **D6065** OR **D6067** where no implant abutment is needed
- Implant Assist code **D0166**

***Make sure this is approved by the PC**

Students can find the online form in Axiom. For this:

1. Enter the patient's chart
2. Go to the "Forms" tab
3. In the drop-down menu look for GIK form
4. Add form –correct typos on the form

If there are more than one implant to be placed, a separate form needs to be fill out—one per implant

Actions required by Roles

1. All implants placed must be Nobel Biocare or Straumann Implants, normal width. Using the correct implant is the responsibility of the *respective postgraduate resident*.
2. A predoctoral student must assist/ observe the implant surgery for their predoctoral patient. Complete a D0166 (implant assist) for each GIK case. These will be tracked and necessary for graduation.
3. Restoration for the implant **must** be done in the **UG** clinics. A patient whose treatment was initiated in the predoctoral clinic must be referred back to the predoctoral student.
4. This discount does not extend to patients restored at PG clinics or Specialty clinics
5. Implants may be treatment planned in any area of the mouth
6. Axium approvals:
Once you have filled out your GIK form on Axium, send an email to:
 - Practice Coordinator—if all 3 are out, have lead PC of your floor approve
 - Prosthodontics Division Head/ UG Department Chair—Dr. Muftu or Dr. D. Park
 - Assistant Dean of Predoctoral clinics: Dr. Rogers
 - PG Practice Manager: Any of the PG Practice Managers can back-up for each other, in perio, prosth, implant center.
7. Once the form is approved, you can move forward to scheduling the patient for the implant placement.

Who is eligible for treatment?

Patients who have a treatment plan for an implant surgery planned on or after April 17, 2017 are eligible for this.

Who will monitor this program?

All implants used as part of this program will be documented in the Nobel Biocare or Straumann Gift in Kind spreadsheet that will be managed by the Materials Management office.

Once a month, the implants will be reconciled. When our inventory is getting to a reduced level, notification of low inventory will be sent to the Associate and Assistant Deans of clinics as well as the Implant Committee to determine a priority for patient care with the limited inventory.