Presidio

AND IT'S FAMILY OF APPLICATIONS

EMR, Transplant and Organ Disease Management

Presidio

Features rich multi-organ transplant software for effective and efficient end-toend management of all transplant-related data including data for candidates, wait lists, surgeries, missing evaluations.

Presidio CHF

The Congestive Heart Failure application tracks risk factors, vascular history as well as cardiac history, EP studies and tests, procedures and medications.

Presidio VAD

An application that facilitates follow-up of VAD (ventricular assist device) patients, evaluation, implant, clinic visits, adverse events and equipment management. Utilizes the continuum data to generate the INTERMACS™ reports.

Presidio HCC

The HCC (Hepatocellular Carcinoma) application manages patients with HCC. It documents evaluations, radiology, pathology, treatment plans, treatment status and follow-up. It also generates the UNOS Recipient Explant Pathology Worksheet.

Presidio PH

The PH application manages patients with pulmonary hypertension diseases and its associated complications. It tracks the WHO classification, medical history, diagnosis and treatment.

Presidio Hand

A care management application for the therapy of patients with hand, arm and/or shoulder problems.

UNOS, Mobile Access, Document Management

UNOS Connect

Imports and exports data to UNOS. Submits candidate registrations, recipient registrations, living donor registrations, and follow-ups. Imports Wait List, deceased donor information and UNOS forms

Pulse

Web and mobile access to the center's data, includes access for providers coordinators, referring physicians, and patients. Review provider and patient schedules, vital signs, test results, diagnostic studies and medications. Patient and provider secure messaging is supported.

TR Documents

TRDocuments helps you manage the substantial amount of paper generated by patient care. Documents, forms and images can be scanned and easily imported into the TeleResults database.



Accounting

The Accounting module allows transplant centers to track financial activities pertinent to recipients and donors. Invoices are logged-in and matched to recipients and/or donors. Bills for living donor workup can be linked to specific recipients and will show on both donor and recipient cost centers. It tracks when payments have been approved, paid as well as the amount. It also captures any reimbursements. The module tracks evaluation efforts and time sheets.

Living Donor Registry

The Living Donor Registry enables your center to have an online web portal that allows potential living donors to register themselves online. TeleResults hosts the registry but centers can access it via their web pages in a seamless experience for the user.

Histo-Tissue Typing

The Histo application follows the UNOS recommendation to capture the serology antigens for recipient/donor matching. The application now has enhanced matching capabilities and breaks the DSA (Donor Specific Antigens) to High, Moderate, Low and Weak levels to avoid. It captures MFI scoring and graphs them with time. Soon it will capture antigens based on DNA testing as well.

Intake

The Intake module allows transplant centers to enter patient data quickly when they receive a referral by phone or otherwise. In the future it will be made available via the web portal.

FUNCTIONALITY INCLUDES:

- Adding new patient to system
- Capturing referral date and demographics
- Insurance (for review by financial coordinator)
- Encounter—for Medical/Surgical history intake
- Create transplant summary
- Capture potential donors
- Diagnosis entry (for review by Clinical team)
- Attaching referral documents

BENEFITS:

- One data entry screen streamlining intake process
- Data populates active patient modules
- Allows for tasking of financial staff for insurance clearance from intake screen
- Tabbed view of medical and surgical history

Roadmap

The Roadmap allows tracking patient in the various phases of care and the stages of the phase. Patients can be referred to a heart failure program, and then moved to a VAD program and still later to a heart transplant program. The Roadmap tracks all of these events and the current status of the patient.

