

Description: The OnCore and Epic systems support an interface that communicates information about research studies and research subjects. This tip sheet describes how patient demographic information is pulled into OnCore using this interface.

FUNCTIONALITY

The **Demographic** interface allows Epic to provide OnCore with an up-to-date patient database. As new patients are added to Epic, they are automatically pushed into OnCore, and can be added to research studies in OnCore as needed.

- Implemented at UF on July 14th, 2017
- Sends patient demographic information **from Epic to OnCore**
- Technical staff may refer to this interface as the **ADT interface** (Admission, Discharge, Transfer)
- Eliminates the need for redundant entry of patient demographic data during OnCore subject registration
- Includes basic patient demographic data and all UF Health medical record numbers (MRNs) - including UF Health Shands Jacksonville, UF Health Shands Gainesville, UF Health Shands Rehab, etc.
- Automatically updates demographic information in OnCore as records are updated in Epic.



*For patient demographic **shared fields** (see below) Epic data values will always overwrite the values in OnCore.*

*Changes made in OnCore do **NOT** pass back to Epic and will be overwritten by Epic.*

This means that changes to shared fields must be made in Epic instead of OnCore.

SHARED FIELDS

| | |
|------------------------------------|------------------------|
| UF Health MRN | Address Line 1 |
| Last Name | Address Line 2 |
| First Name | City |
| Middle Name | State |
| Name Suffix | ZIP |
| Birth Date | Country |
| Gender | County |
| Ethnicity* | Primary Phone Number |
| Expired Date (if patient deceased) | Alternate Phone Number |
| Last Known Alive Date | Email |
| Race* | |

- * *Since Ethnicity and Race in Epic may not be available or accurate, these fields are not be updated in OnCore during subsequent demographic updates. This means that these fields **CAN** be updated in OnCore by study staff at time of registration in OnCore and this data will not be overwritten by the system.*