

PedCath 8.4.3 / IMPACT v2.0.1 Release

PedCath 8.4.3 or later is required for IMPACT v2.0.1 support.

NCDR requests that the updates are applied by 12/31/2016.

The IMPACT v2.0.1 updates include the following:

- Updated coding instructions, target values, valid/usual ranges and notes. (Please review the updated items in the dictionary change document – they will also be reflected on the PedCath interface after updating).

http://www.pedcath.com/pdfs/IMPACT_v2.0.1_dictionary_changes.pdf

- An additional selection was added to 10095 EP - Ablation Target Location ID:

[53] Cavotricuspid Isthmus - CTI

- PedCath will prevent you from adding Ablation Catheters unless “Electrophysiology Ablation Procedure” is checked and Ablation Attempted is set to ‘Yes’ for one or more targets.

Note: When “Electrophysiology Cath” is checked and not “Electrophysiology Ablation Procedure” as a procedure type, you should fill in only the first three tabs of the Electrophysiology Ablation Procedure data panel (Main, Pre-Procedure Symptom Severity Survey, and Ablation Procedure), and not the Targets and Catheters.

There are additional PedCath IMPACT improvements and fixes in this version.

- IMPACT now allows both null and 0 for the Radiation fields (Contrast, Fluoro Time, Radiation Dose, and Total DAP). The PedCath Report now supports this and the values will transfer to the IMPACT module
- A PA systolic field was added to the calculation overrides section (on the Edit Cath screen, click Calculation Override). (if the IMPACT PA systolic shouldn't come directly from the PA systolic site, enter it in the overrides section and it will transfer to IMPACT).
- There is a transfer module available that will allow the IMPACT data for individual cases to be automatically saved to a share folder to share with third-party systems or for backup.

See the release notes for more items:

<http://www.pedcath.com/pdfs/pc8-rnotes.pdf>