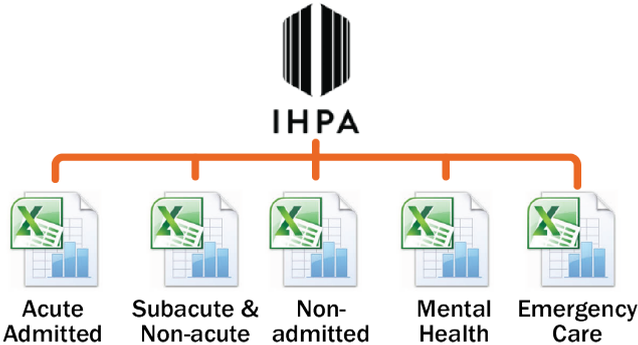


Business Ruleset for ABF Calculations

PowerHealth Solutions has developed a single Business Ruleset for calculating all Activity Based Funding for encounters. The Business Rules are imported into the PPM Rules Engine and run against costing datasets in PPM. PowerHealth Solutions can also develop state models on request; Victorian and Queensland models have already been implemented.

IHPA Microsoft Excel Calculators



IHPA currently provides Excel macro-enabled workbooks to calculate the National Weighted Activity Unit (NWAU) for different streams, based on their specific classification systems:

- **Acute Admitted Care:** grouped using AR-DRG 8.0
- **Subacute & Non-Acute Care:** grouped using AN-SNAP 4.0
- **Non-Admitted Care:** grouped using Tier 2 Clinic 4.1
- **Mental Health Care:** grouped using AR-DRG 8.0
- **Emergency Care:** grouped using URG 1.4 or UDG 1.3

PPM Revenue Rulesets

PPM provides a simple and effective alternative for ABF Modelling using the Revenue Rulesets Module.

Fully Integrated Data

Unlike the NWAU Excel workbooks which require a lot of manual movement of data. PowerHealth Solutions provides an ABF Model for the PPM Revenue Rulesets module, which calculates the NWAU funding directly using data already in the database with just a few button clicks.

One ABF Model vs Many Excel Workbooks

PowerHealth Solutions provides one ABF Model which operates across all service streams, compared to the numerous IHPA Excel workbooks required.

To find out more:

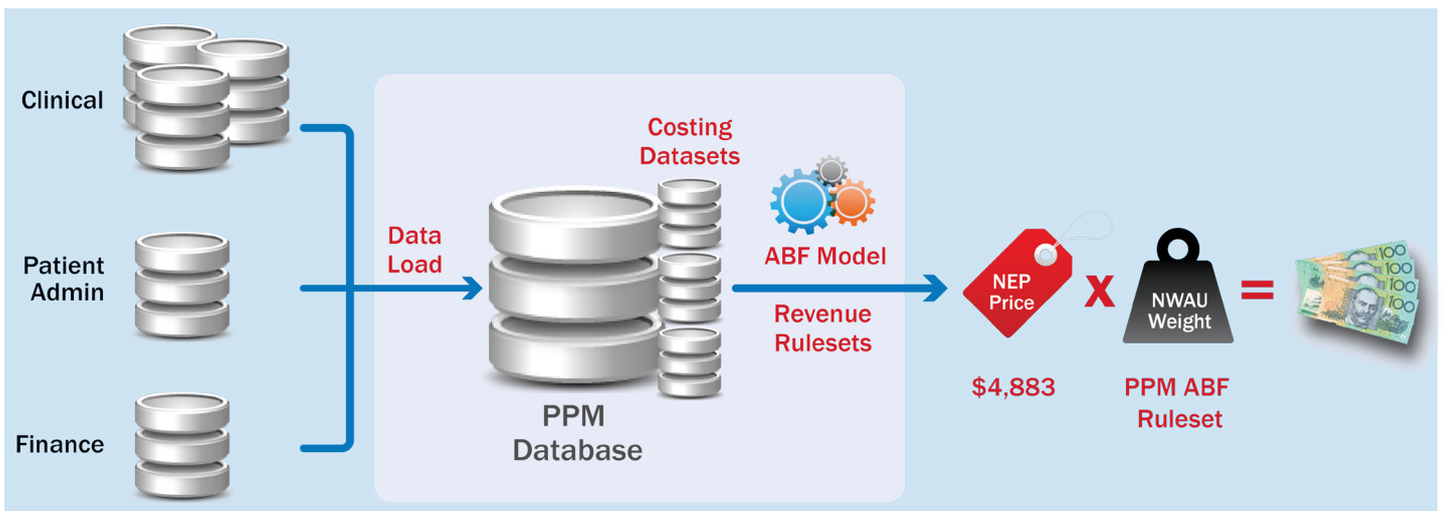


Log a PowerAssist at: www.powerhealthsolutions.com/support



Email: ppm@powerhealthsolutions.com

PPM Automated Funding Calculations



Model Activity Based Funding

Automatically calculate the funding for each encounter directly from the PPM database. The process automates the IHPA logic to calculate NWAU on the data already in the PPM database using just a few button clicks.

Compare Funding vs Cost

The ABF rulesets processing enables hospitals to compare funding against costs at the DRG and encounter level and identify where they have made gains and losses.

Identify Areas for Improvement

By drilling down on the costs to the encounter and service level, hospitals can identify the highest cost buckets and contributing factors. Improvement efforts can then be targeted most effectively where they can make the most difference.