

The system is an "EPISODE OF CARE" (EOC) based Clinical Management Module tracking all activities

- The entry of patient health issue names or diagnoses.
- EOC specific :
 - Case notes.
 - Scripting based on the MIMs database. RX photo
 - Pathology requests and downloaded results.
 - Imaging request and downloadable results.
 - Obstetric recording of past pregnancies, new pregnancies, ante natal visits and obstetric outcomes
 - Dynamic building of consultation 'progress' activity during consult. Including the addition of data
 - patient past history
 - allergies, coded and non-coded
 - social factors
 - family history
 - Allergies
 - New recalls
 - Existing recall follow-up and consultation
 - Patient measurements for weight, height, renal, respiratory, diabetes, urine, temperature, pulse etc
 - Graphing of measurement results over time
- **Imports from MDW where required**
 - Past progress notes.
 - Current medications list.
 - Past history.
 - Allergy list.
 - Social factors.
 - Family history.
 - Vaccinations.
 - Existing and previous Recalls.
 - Patient Measurement data – including height, weight, BMI, BP etc.
 - All scanned documents and existing letters.
- **Features worth further note**
 - 'Overview' and 'Details' views of the patient clinical record to allow fast access and updating of an
 - The ability to add multiple EOC's to the same consultation.
 - The capacity to tag consultation activities to be relevant to one or more of the specific EOC's in
 - An 'Alerts' system which caters for 'general' warnings as well as smoking status, alcohol use, se
 - A 'Recall' system that not only tracks recall but also track whether the patient has been seen in res
 - An 'Encounter' view which enables practitioners to look at past interaction with patients on the b

Clinical Module more detail

Written by Administrator

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- Pathology and Imaging download capability and processing capability with enhanced follow-up
- Access to the full MIMs drug 'Details' and 'Full PI' in approx 1 second.
- The ability to search the MIMs by classification.
- Patient measurements entry, metric calculator, dose calculator, gestational calculator
- The capacity to create 'pathology favourites', and groups of pathology 'favourite requests'.
- The capacity to tag pathology groups as 'obstetric type' and to have access to these from within the
- The ability of the obstetrics module to search for and find the received results of path investigations.
- An integrated word processing system which can support practice specific templates, with data
- The auto naming and authoring of practitioner produced documents from within the consulting system
- An integrated Document Management system which allows for the scanning of images or the im
- A 'document list' which details and allows access to documents associated with an individual patient
- The ability to print patient health summaries and case notes.
- The ability to print detailed reports based on individual Episodes of Care or based on particular p