WHODrug Insight

- Allows access to all WHODrug data in one dynamic, easy-to-visualise overview
- Increases efficiency for coding medication of interest lists
- Discovers new drug properties and works with Standardised Drug Groupings (SDGs)
- Creates, edits and stores Customised Drug Groupings (CDGs) far more efficiently
- Provides a better understanding of differences between dictionary versions

Uppsala Monitoring Centre (UMC) is an independent non-profit foundation and centre for international service and scientific research. Our vision is a world where all patients and health professionals make wise therapeutic decisions in their use of medicines. Our mission is to support and promote patient safety through effective global pharmacovigilance practice.
Find exactly what you are looking for - Instantly

We are all looking for ways to increase efficiency and minimise error, especially when coding and analysing medications in clinical trials and safety reports. **WHODrug Insight** helps you quickly and easily find the information you need in order to achieve this. The new Uppsala Monitoring Centre (UMC) WHODrug browsing tool instantly gives users the advanced search functions they require.

Not only does it make creating, editing, and storing Customised Drug Groupings (CDGs) far more efficient, it also provides direct access to all WHODrug data in one dynamic, easy-to-visualise overview.

Information is power and it saves time

The more information you possess – and the easier it is to understand and manage – the quicker you can act and the more reliable your decision-making will be. **WHODrug Insight** presents all available WHODrug data in one single view, making it easier to discover new drug properties and work with Standardised Drug Groupings (SDGs) or CDGs.

**WHODrug Insight** also facilitates user understanding of differences between WHODrug Global versions and makes it easier to discover drug properties in newer portfolios by providing direct access to all versions.

New search functions speed work up

Among the range of new functions is the ability to search for Anatomical Therapeutic Chemical (ATC) Classification System codes and ATC texts, B-format names and synonymous ingredient names, and to combine different search criteria.

Moreover, with new **WHODrug Insight**, you enjoy full access to key WHODrug product portfolio functions without modifying or revalidating your systems.

Ask for more information

For more information please visit: **www.who-umc.org**

or contact us at: **WHODrug@who-umc.org**