

OPUS T&T® enables authentication and traceability of Drugs and Medical Devices on top of the national e-Health infrastructure already exist.

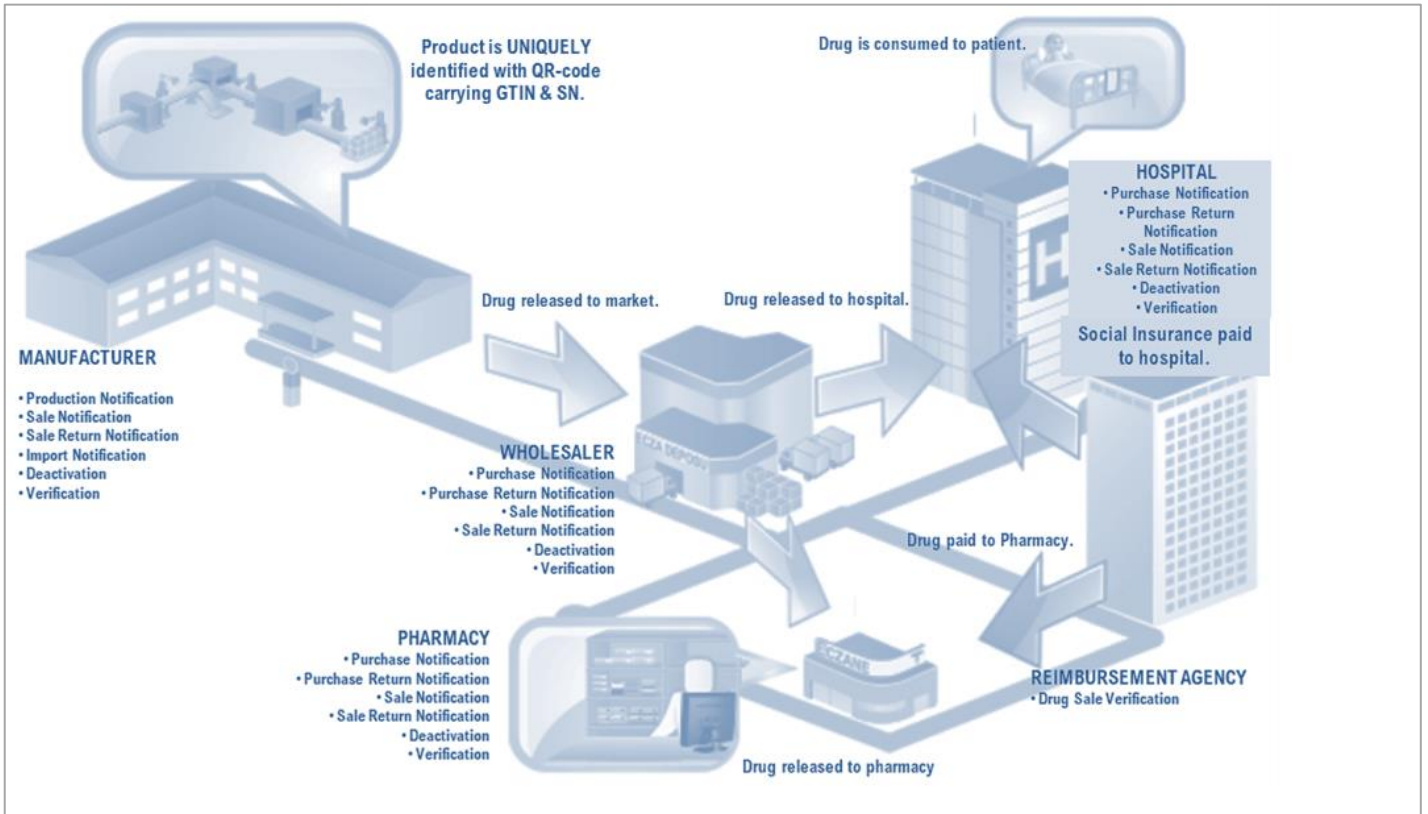
OPUS T&T® applies track and trace functions via notifications received from the manufacturer, pharmacy warehouse and pharmacies.; and no products cannot be sold more than once.

OPUS T&T® structured based on international standards; since it utilizes ISO EPC global standards which form the foundation and hence the encoding of each and every transaction throughout the supply chain.

OPUS T&T® prevents product counterfeiting, reimbursement fraud, diversions, and medication errors.

OPUS T&T® via web services can be easily integrated with legacy systems of stakeholders (such as Hospitals, Family Physicians, Pharmacies and Pharmaceutical Warehouses, Manufacturers, Importers and Reimbursement Institutions) which may use different technologies

OPUS T&T® helps Governments to apply legislations to ensure accurate and reliable drug and medical device tracking and authentication at each node of the supply chain, right up to the patients.



KEY BENEFITS

- Prevents the sale of counterfeit drugs threatening the health of the citizens,
- Prevents the sale of smuggled drugs,
- Prevents packaging and barcode scams,
- Enables the recalling of the whole batch of drugs, any side effects of which are detected, from the market

- Supports the rational drug use,
- Helps to solve the problems between the pharmacies and the reimbursement institutions,
- Improves the patient safety in terms of pharmacovigilance in other words patient safety,