



super nota

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"MEDICATIONS ROUTES AND FORMS"

The route of pharmacological administration is understood as the path chosen to deliver a drug to its final destination point, the cellular target



ORAL

Digestive absorption Tablets, syrups and pills.

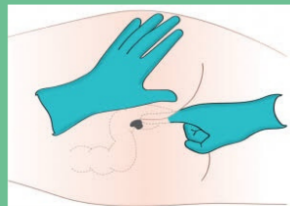
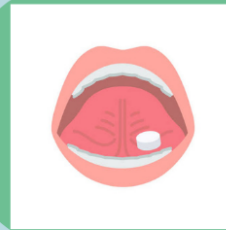
- The medication is introduced into the body through the mouth and is absorbed in the digestive tract.
- It is an easy and very convenient route to use

SUBLINGUAL ROUTE

The sublingual mucosa is highly vascularized, the drug is placed under the tongue, so that it is absorbed quickly.

Medications:

- Anginatory nitrates. Ca antagonists.
- Opiates

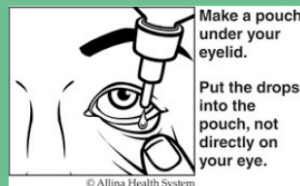


TOPICAL ROUTE

The medication is applied directly to the skin. Pharmaceutical forms: Gels, ointments and creams It aims to protect the skin, prevent dryness and treat dermatological conditions

RECTAL ROUTE

Administration of the medication through the rectum
Suppositories
Enemas



OPHTHALMIC ROUTE

They are always used for eye conditions

- Rapid absorption, local action.
- Opening the container makes it lose its sterility and, therefore, once opened, they should be discarded after seven days

EAR DROP

The medication is introduced into the ear canal.

Ear drops are mainly used for the treatment of infections, as anesthetics or to loosen or soften earwax in the ear canal.

