

Instru Gel

Medical product of the class I, CE
Article number 90100 (200ml tube)

Type of product:

A perfect medical **anti-friction gel** based on cellulose **for endoscopes, especially fiberscopes and coloscopes**. Suitable for all routine examinations (rectal). **INSTRU GEL relieves the examination and protects the endoscopes**. High anti-frictional effectiveness. Crystal clear, free of fat and water soluble. Relieves the mucous membrane. No anaesthetic, no pharmaceutical product.

Characteristics and advantages:

- highest anti-friction effect through gel forming agent based on cellulose
- creation of a stable, well adhering gliding film for a lasting gliding effect
- unrestricted material compatibility with all usual and current instrument
- free of fats, paraffin, oils, silicon oil
- without additives of pharmacological substances
- completely water soluble and therefore easy to remove
- glass/water-clear
- leaves no residues

For the protection of the sensitive mucous membrane of natural body openings during examinations with endoscopes it is indispensable to apply a preparation which creates an anti-friction-film. INSTRU GEL is suitable for the application of all usual endoscope instruments for examinations at natural body openings up to 1 hour.

To be observed:

INSTRU GEL contains as preservatives parabenes. Possible hypersensitivity / allergy towards parabenes are to be excluded before the examination.

Composition:

INSTRU GEL contains gel forming agents based on cellulose for the creation of aqueous gliding gels, glycerine as natural humidifier for a long lasting anti-friction effect, lactic acid as ph-regulator, parabenes preservatives as secure protection against microbial contamination.

Storage conditions: do not allow temperatures below **0 °C** or above **30 °C**; do the product not expose to direct sunlight; keep the store dry



Instruments

manual treatment of instruments



Ingredients:

cellulose, parabens, regulators, purified water.

Available size: CE

200ml tube

Chemical / physical data :

Consistency:	viscous gel
Colour:	water clear
Density:	ca. 1 g / ml
Ph-value:	ca. 6,5
Solubility:	completely soluble in water

Shelf life:

2 years