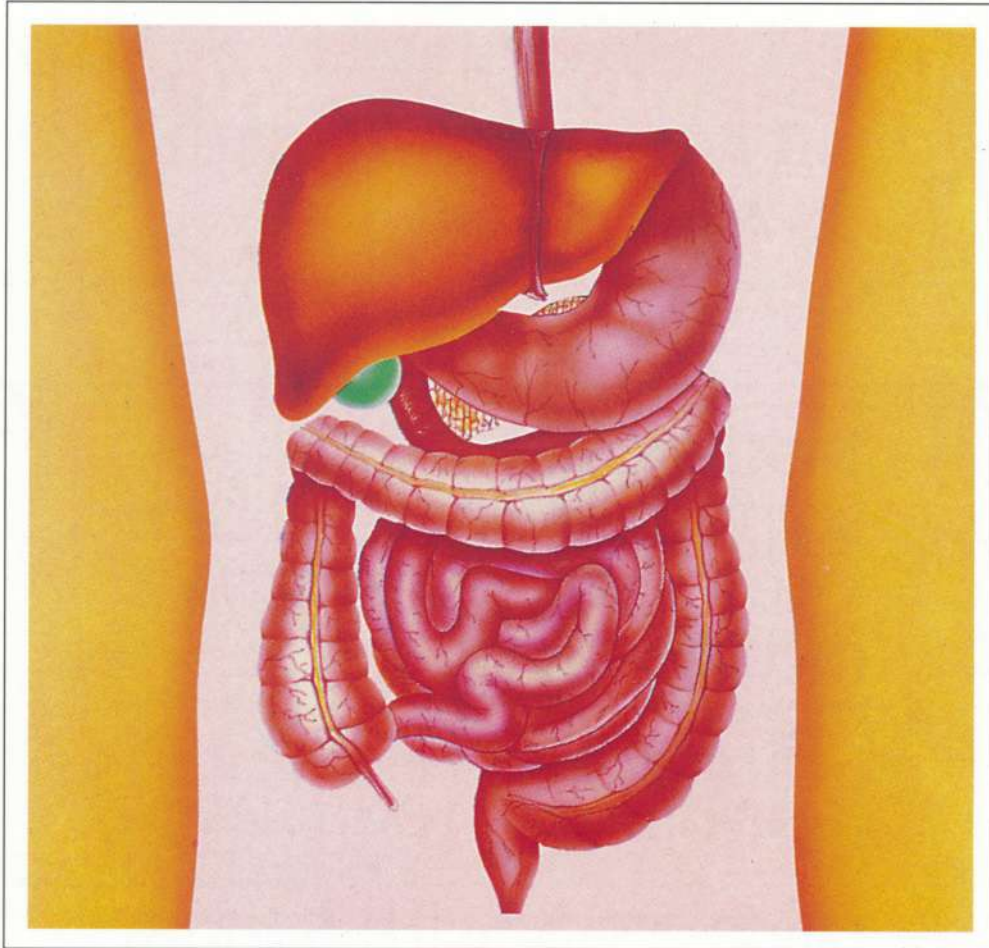


Unique's

TRAZOGASTRO*



ORAL

Contrast Medium for
Radiological Investigations of
GASTRO-INTESTINAL TRACT



Unique's

TRAZOGASTRO*

Advantages in combination with barium sulphate

- Tendency of barium sulphate to flocculate in intestine is remarkably reduced.
- Examination time is considerably reduced.
- Mixes easily with barium sulphate suspension.

DOSAGE

TRAZOGASTRO 30 ml
added to normal dose of barium

Standard formula
with wetting and
flavouring agent

Better patient
acceptance —
orange flavour

Unique's

TRAZOGASTRO*

Advantages when used alone

- ◆ Rapid examination in emergency cases.
- ◆ No risk in intestinal obstruction, bowel perforation.
- ◆ Diagnosis of site of acute haemorrhage in GI Tract.
- ◆ Complete absorption and excretion via the kidneys- in case of extravasation of contrast due to intestinal perforation.

In Computerised Tomography of the abdomen
TRAZOGASTRO is useful for the prevention of artefacts
caused by air in the gastro-intestinal tract.

DOSAGE

500-1500 ml. of a diluted solution of
TRAZOGASTRO (about 3%) given by mouth.

Easy to use
- convenient.

Economical

Unique's

TRAZOGASTRO*

Diatrizoate Meglumine and Diatrizoate Sodium Solution U.S.P.

CONTRAST MEDIUM FOR RADIOLOGICAL INVESTIGATIONS OF THE GASTRO-INTESTINAL TRACT

COMPOSITION:

Diatrizoic Acid Salts

Meglumine Diatrizoate 66%

Sodium Diatrizoate 10%

in flavoured aqueous base

Iodine Concentration 370 mg/ml.

INDICATIONS:

Trazogastro is a contrast medium for the examination of the gastro-intestinal tract. It can be administered orally and as an enema.

Trazogastro is indicated in cases in which the use of barium sulphate is unsatisfactory, undesirable or contraindicated. Among these are suspected partial or complete stenosis, acute haemorrhage, threatening perforation, megacolon, visualisation of gastrointestinal fistulas, or a foreign body or tumor before endoscopy. In combination with barium sulphate, Trazogastro can considerably improve routine investigation of the gastro-intestinal tract – both from a diagnostic and from an organisational point of view – the later by speeding up the examination.

Trazogastro is also useful for

- early diagnosis of a radiologically undetectable perforation or anatomical defect in the oesophagus or gastrointestinal tract.
- Computerised tomography (CT) in the abdominal region.
- Treatment of meconium ileus.

**Only
for Oral
Use**

CONTRAINDICATIONS AND RISKS:

Hypersensitivity to iodinated contrast media.

Examination in dehydrated patients and in exsiccated babies and young children need careful consideration. Disturbances in water and electrolyte balance must be corrected before the examination. Because of its high osmotic pressure and minimal tendency to absorption from the intestine, Trazogastro should not be administered to babies and young children in higher doses.

The hypertonic solution of Trazogastro may occasionally give rise to diarrhoea, but this stops as soon as intestine has been emptied.

An existing enteritis or colitis may be temporarily exacerbated.

Because of additives (flavouring and wetting agent) Trazogastro must not be used intravenously.

PRESENTATION:

Bottle of 100 ml and 30 ml.

NOT FOR PARENTERAL USE

Manufactured under Technical Collaboration with
JUSTESA IMAGEN SA. 28028, Madrid, Spain.



Further information available on request from
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