





microbar PASTE



For Swallow Study of Pharynx and Esophagus

- For Barium swallow study of pharynx and esophagus.
- Perfect motility gives clear contours.
- Highly palatable combination of microfine and coarse particles.

microbar SUSPENSION



Ready-to-Use Suspension for GI Tract

- Ready-to-use suspension
- Excellent flow and perfect adhesion for accurate diagnosis
- Smooth, creamy, flocculation-free suspension

microbar HD



High Density Powder for Double Contrast Radiography

- Specially designed for double contrast
- Uniform Coating for early detection of irregularities.
- Provides 200% w/v density
- Highly palatable Fruit flavour.

microbar GAS



microbar CAT2



microimage



Used with Microbar HD to Distend Stomach & Duodenum

- To be used with HD for double contrast image.
- Produces 450cc of CO₂ gas
- Separate pouches for acid & base for longer stability.

Flexible Dose Suspension for CT Studies of GI Tract

- Convenient, low volume suspension for GIT CT opacification with no artifacts
- Flexible concentration between 1% and 2% w/v with palatable orange flavour.
- Can be used safely used in patients with Iodine contraindication.

Ionic Contrast Media for CT Studies of GI Tract

- Quick & superior visualization of colon
- Enhanced patient acceptance
- Ideal for the visualization of gastrointestinal fistula

microbar enema kit



microbar CT ENEMA KIT



ACCESSORIES



For Double Contrast Study of Lower GI Tract

- Easy Convenient & Economical 1-step kit
- Non-latex retention cuff for patient comfort & safety
- Smooth flow & evacuation with nonkink tubing

For CT Opacification of Lower GI Tract

- Ready to use 1.3% suspension for CT Studies
- Separate enema tubing with screw cap for easy administration
- Disposable 1-step system for speed and convenience

Used with Microbar Enema Kit for Double Contrast Radiography

- One Shot Inflator To prevent slippage during procedure.
- Air Insufflator Used for distension and double contrast studies.

INJECTABLES

microhex



Concentration (mg/ml)	Osmolality (mol/kg)	Viscosity (mPa*s) 20c	Viscosity (mPa*s) 37c
microhex 300	0.64	11.6	6.1
microhex 350	0.78	23.3	10.6

micropam



Concentration (mg/ml)	Osmolality (mol/kg)	Viscosity (mPa*s) 20c	Viscosity (mPa*s) 37c
micropam 300	0.62	8.8	4.7
micropam 370	0.80	20.9	9.4

Non-Ionic, Low-Osmolar Iodinated Contrast Media

- Does not cross the intact blood brain barrier
- Does not lead to vacoulisation in cells of the proximal renal tubule
- Minimal effects on B.P. & heart rate

Product Name	Composition	Pack
Microhex	lohexol	Vial

Non-Ionic, Low-Osmolar Iodinated Contrast Media

- Excellent general and systemic tolerability
- Reduced pain during intra-arterial procedures
- Good endothelial tolerance

Product Name	Composition	Pack
Micropam	lopamidol	Vial

INJECTABLES

microscan



Composition	lodine Concentration	Viscosity (mPa*s)@20c	Viscosity (mPa*s)@37c
76%	370 mg / ml	18.5	8.9
60%	292 mg / ml	7.2	4.0

microgad



Composition	Contrast Medium Content	Viscosity (mPa*s)@20c	Viscosity (mPa*s)@37c
10 ml	4.7 g	4.9	2.9
20 ml	9.4 g	4.9	2.9

Ionic Contrast Media with Calcium Disodium EDTA Stabilizer

- High lodine content for optimal contrast
- Excellent tolerance
- Reduced risk of ventricular fibrillation

Product Name	Composition	Pack
Microscan	Diatrizoate Meglumine Diatrizoate Sodium	Ampoule

Paramagnetic Contrast Media for MRI Studies

- Facilitates accurate diagnosis
- Reduced pain during intra-arterial procedures
- Good endothelial tolerance

Product Name	Composition	Pack
Microgad	Gadopentetate Dimeglumine	Vial

imaging simplified



ESKAY

3-A Shiv Sagar Estate, North Wing, Dr. Annie Besant Road, Worli, Mumbai - 400018 www.eskayiodine.com | eskay@sk1932.com