

OOCYTES PUNCTURE SET

For 14 ML Falcon Tube

Production description

- Single lumen needle.
- Back-cut bevel (17G / 1.4mm).
- Non-coring bevel (prevents tissue entering lumen).
- Two laser echo markings.
- Tactile mark indicating bevel position.
- Two tubes connected to a silicone stopper for 14 ml falcon-like tube.
- Four tabs for traceability.
- 3 ways stopcock.

When to use?

- Echoguided oocytes pick up.
- Ovarian cyst aspiration.

How to use?

Before use, wash the needle and the aspiration line carefully with an appropriate sterile culture medium.

- Connect the first falcon type tube to the stopper (to be replaced when needed during the procedure).
- Proceed to the ovum for aspiration under controlled pressure.
- Rinse carefully after aspiration (oocytes, if present, will be collected from the needle and the aspiration line).
- 3 ways stopcock allows intermittent flushing and aspiration.



Product Code	Product	Specifications	Sterilisation
EBT00230S-O	Follicule aspiration set (Falcon 14 ml)	Needle: 30 cm - 17 G (1.4 mm) Needle-stopper : 90 cm Stopper-pump: 100 cm	γ irradiation
EBT00230S-R	Follicule aspiration set with stopcock (Falcon 14 ml)	Needle: 30 cm - 17 G (1.4 mm) Needle-stopper : 90 cm Stopper-pump: 100 cm	γ irradiation
EBT00230S-O	Follicule aspiration set (Falcon 14 ml)	Needle: 35 cm - 17 G (1.4 mm) Needle-stopper: 80 cm Stopper-pump: 90 cm	γ irradiation
EBT00235S-R	Follicule aspiration set with stopcock (Falcon 14 ml)	Needle: 35 cm - 17 G (1.4 mm) Needle-stopper : 80 cm Stopper-pump: 90 cm	γ irradiation

Marketed in India by:

BONNE SANTÉ
Translating Technology. Transforming Lives

Manufactured by: Laboratoires Ellios Bio Tek, PARIS, FRANCE.

