# ProInsert<sup>™</sup>

## Simple

The ProInsert<sup>™</sup> is a safe and easy-to-use device, designed for use with Nidacon products. The unique design, facilitates the safe and easy removal of the sperm pellet.



## ProInsert<sup>™</sup>



#### **Technical Information**

ProInsert<sup>™</sup> consists of an insert within a centrifuge tube, where the inside of the central channel never comes in contact with semen or the gradient.

#### Performance characteristics

Endotoxin level (EU/device)<1.0</th>Human sperm survival 24 hours after<br/>density gradient preparation>80% motilityThe ProInsert<sup>™</sup> has been sterilized<br/>by radiation.>80% motility

#### Components

Centrifuge tube containing the ProInsert<sup>™</sup> Pellet Retrieval Pipette

#### Storage conditions and shelf life

The unopened ProInsert<sup>™</sup> Kit can be stored at room temperature until use.

Ordering Information Volume

Article No.

One pouch containing 5 individually packaged ProInsert<sup>™</sup>kits

PI15-5

### Fast

**ProInsert**<sup>™</sup> is used during preparation of human sperm from a semen sample using density gradient separation during assisted reproductive procedures. ProInsert<sup>™</sup> facilitates density gradient preparation and pellet retrieval following density gradient separation.

Using the ProInsert<sup>™</sup> reduced the time for completing a density gradient preparation of a semen sample, including sperm retrieval, by almost half.

#### 24 months shelf life



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