SpermCatch™

Intended Use

For modulating sperm motility prior to ICSI.

Components

Sodium chloride Potassium chloride Magnesium sulphate Potassium dihydrogen phosphate Sodium bicarbonate human Serum Abumin (hSA) Hyaluronic Acid

Water Glucose Calcium lactate Pyruvate EDTA HEPES

Performance Characteristics

pH 7.0-8.5
Osmolality (mOsm/kg H₂O) 290-320
Endotoxin levels <1.0 EU/mL
Sperm survival 18 hours after
density oradient separation >50%

Contents are tested for sterility and assayed by motilityreduction of human sperm

Bottles and screw caps are M.E.A. tested

Protein Supplementation

SpermCatch™ contains the component human serum albumin. (hSA). The human serum albumin is manufactured from human blood donated in the United States. The blood donors who supply the human plasma are tested for various viruses before being allowed to donate blood for this purpose. Each plasma donation is individually tested for ALT, HBs antigen, HIV-1/2 antibody and HCV antibody by ELISA. Only those plasma donations found non-reactive for those antibodies have been used for the manufacture of the hSA component. The plasma pool is tested again before manufacture of the hSA product.



Temperature limit



Use by - see label



Sterilized Using Aseptic Processing Techniques



Batch code



Consult instructions for use



Manufacturer

Storage and Stability

Store unopened bottles at 2 to 30°C and avoid temperatures above or below these values. Under these conditions SpermCatch™ has a shelf-life of 12 months. The expiry date is shown on both bottles and cartons.

Open and close bottles under aseptic conditions. After opening, store at 2 to 8°C when not in use. Shelf-life on the product label applies when the product is stored and handled according to manufacturer's recommendations.

No antibiotics, unstable additives or preservatives have been added by the manufacturer to SpermCatch™.

Precautions and Warnings

- Use aseptic procedures at all times
- SpermCatch™ does not represent any fire or combustion hazard. A material safety data sheet is available from the distributor or manufacturer (see nidacon.com)
- Do not use any SpermCatch™ which shows evidence of bacterial contamination
- Do not use contents if tamper-evident seal is broken or if screw cork accidentically comes in contact with unsterile surfaces
- · Do not re-use
- Federal Law (USA) restricts this device to sale by or on the order of a physician
- Please check for regulatory compliance governing the use of ART products in your country

Ordering Information

Volume 6x100 µL Article No. SC-100



www.nidacon.com

For further technical information or assistance, please contact your distributor or the manufacturer.

Manufacturer:

Nidacon, Flöjelbergsgatan 16 B, SE-431 37 Mölndal, Sweden Tel: +46-31-703 06 30, Fax: +46-31-40 54 15 E-mail: contact@nidacon.com, www.nidacon.com



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Reagents and Equipment

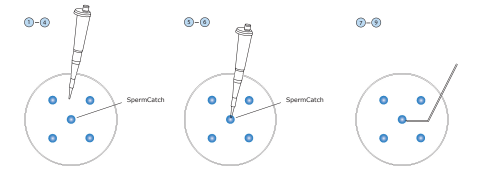
- SpermCatch™
- NidOil™
- · Injection media
- · Petri dish
- Sterile Pipettes
- · ICSI equipment

Procedure for the use of SpermCatch™

Bring all solutions to room temperature.

- Place a 10 µL drop of SpermCatch™ in the middle of a Petri dish
- Place 4 drops of 10 µL injection media spread around the SpermCatch™ drop in the Petri dish
- 3. Immediately cover the drops with NidOil™

- 4. Incubate for 30 minutes in 5-6% CO, environment at 37°C
- 5. Add 1 μL of prepared sperm suspension to the middle of the SpermCatch $^{\text{TM}}$ drop
- 6. Incubate for 10 minutes in 5-6% CO, environment at 37°C
- Fill your injection pipette with SpermCatch™ to avoid the sperm sticking to the inside of the pipette
- Immobilise the individual sperm by using the injection pipette to "knick" the tail of the sperm
- Aspirate the immobilised sperm and inject according to your standard procedure



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