

10

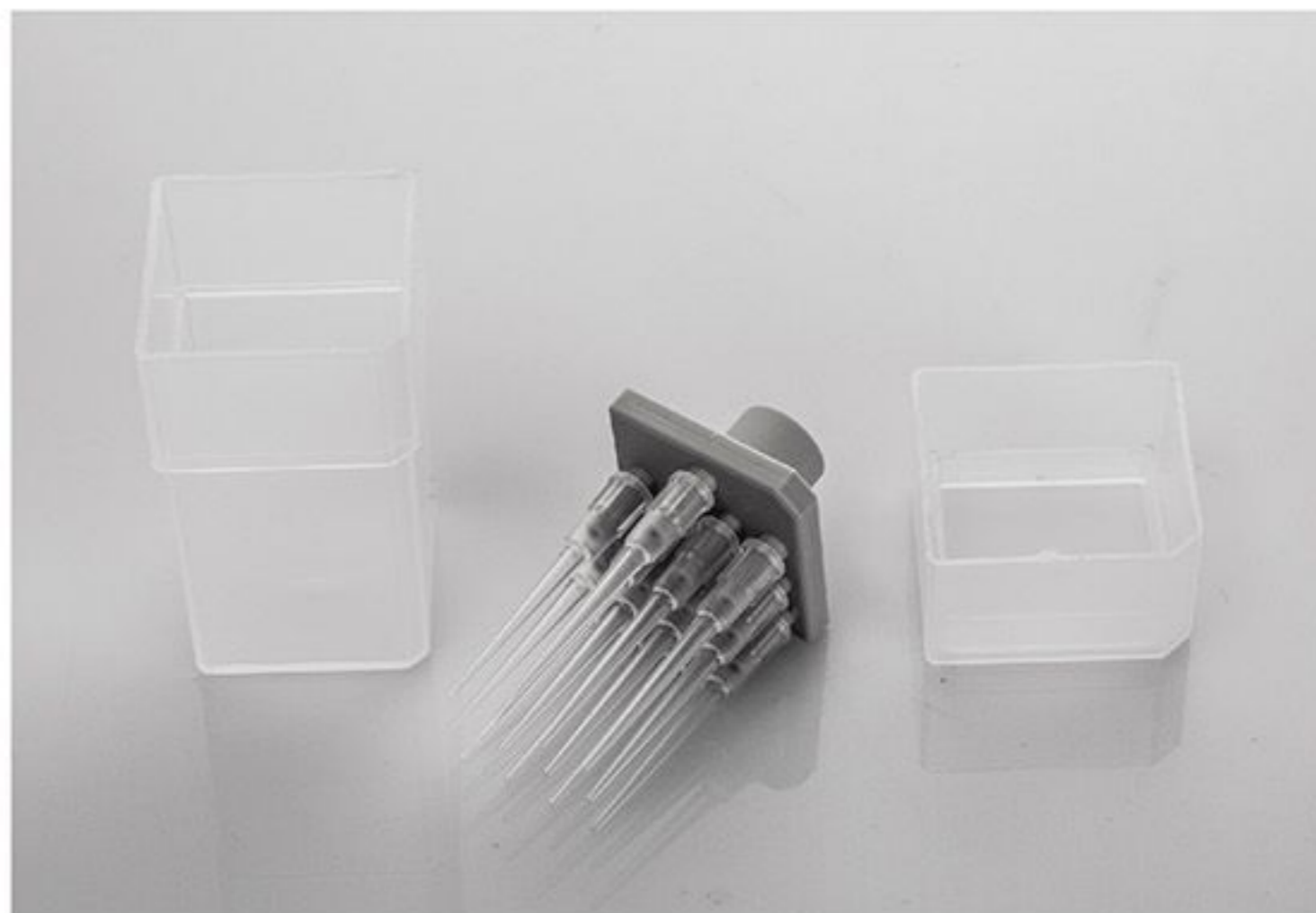
多孔加样器

Porous Pipette Tip

用于胚胎微滴培养中一次性加样，多孔设计，便于保持添加样品或者培养液的时间、形状及量度的一致性。快速便捷的加样方式同传统的逐滴加样相比，提高效率缩减人工，同时避免了培养液的挥发。

It is used for one-time adding sample in embryo droplet culture, porous design, easy to keep consistent time, shape and measure of sample or culturing liquid. Compared with traditional by this quick & easy adding way, improve efficiency, shorten manual work, and avoid the volatilization of the culturing liquid. (additional one pipette each carton).

(每箱随机附赠移液器/additional one pipette each carton)



11

辅助生殖显微操作针

Micro Pipettes



提供不同规格尺寸的定制服务。不同规格的辅助生殖显微操作管系列具有不同的应用。

Different sizes are customized. Different types have different applications.

	品名/Name	颜色/Color	包装方式/Package
1	剥卵针/Denudation Pipette	蓝色/Blue	独立包装 Individual Package
2	持卵针/Holding Pipette	紫色/Purple	独立包装 Individual Package
3	胞浆内注射针/ICSI Pipette	橙色/Orange	独立包装 Individual Package
4	辅助孵化针/Acid Drilling Pipette	粉色/Pink	独立包装 Individual Package
5	机械打孔针/Mechanical Drilling Pipette	墨绿色/Invisible Green	独立包装 Individual Package
6	极体活检针/Polar Body Biopsy Pipette	红色/Red	独立包装 Individual Package
7	卵裂球活检针/Blastomere Biopsy Pipette	绿色/Green	独立包装 Individual Package



12

高脚圆筒（无内套/带内套）

High Foot Tube With Straw Bracket

用于有序存放装有胚胎的载杆，内管设计便于存放多个冷冻载杆，载杆搭架在内管上，可避免不同载杆之间相互碰触，同时载杆的顶部（保存有胚胎或卵子）悬空不会接触到高脚圆筒的底部。高脚圆筒采用特殊的高分子材料，能够耐液氮低温。

备注：根据各大生殖中心使用习惯的不同，高脚圆筒的内管设计为可拆卸式，即如果使用冷冻载杆-带套管，高脚圆筒不配置内套；如果使用冷冻载杆-无套管（即载杆在液氮中为开放式保存），高脚圆筒配置内管。

It is used for orderly storage of cryo-straw with embryo, inner tube design is easy to store several cryo-straws, bracket in the inner tube, can avoid the cryo-straws touch each other, meanwhile top of the straws (store embryo and ovum) are dangling will not touch bottom of high foot tube. It is made of special polymer materials, can resist low temperature of liquid nitrogen.

Notes : According to habits of different reproductive centers, the inner tube design of high foot tube is removable type, when use cryo-straw with sleeve, the high foot tube will not with inner tube; if use cryo-straw without sleeve (straw is open stored in liquid nitrogen), the high foot tube will with the inner tube.



13

多色冷冻载杆（无套管/带套管）

Multicolor Sleeve Cryo-straw

用于装载胚胎、卵子，冻存于液氮罐中。

It is used for loading the embryo and ovum, frozen in liquid nitrogen tank.



14

精子冷冻管

Sperm Freezing Tube

用于盛放精子使其在液氮环境下进行冷冻保存。

It is used for storage and cryopreservation of sperm in liquid nitrogen environment.



15

巴斯德吸管/体外受精显微操作管

Pasteur Pipette/IVF Micro Pipettes



巴斯德吸管：专为IVF实验室准备，用于手工控制显微操作管。

Pasteur Pipette: Special preparation for IVF laboratory, used for hand drawn micro tube.

体外受精显微操作管 (140 μ m)：体外受精操作时清除受精卵周围的颗粒细胞。

IVF Micro Pipettes(140 μ m): Removal of granulosa cell around fertilized egg during IVF.

体外受精显微操作管 (180-200 μ m)：体外受精操作时转移卵母细胞/胚胎。

IVF Micro Pipettes(180-200 μ m): Transferring of ovum / embryo during IVF.

	品名/Name	规格/Size
1	巴斯德吸管/Pasteur Pipette	内径/ID : 1mm, 长/L : 23cm
2	体外受精显微操作管/ IVF Micro Pipettes	内径/ID : 140 μ m 内径/ID: 180-200 μ m

16

精子上游管

Sperm Swimming Tube

设计有隔板结构，培养液从隔板的外侧加入到管底，吸有精浆原液的巴斯德吸管从隔板内侧插入加到管底；精子在精浆中自主上游并进入上层介质，和其他精浆、杂质及其他细胞、微生物自行分离；待精子上游后，从隔板的外侧吸取上游精子上清液，便于上层精子完全收集。

Designed with clapboard structure, culturing liquid be added into bottom of the tube from outside of the clapboard, attached seminal plasma concentrate pasteur pipette insert into bottom of the tube from inside of the clapboard ; sperm swimming in the seminal plasma and enter into the upper medium autonomously, separated from other seminal plasma、impurities and cells、microorganism on their own; then sucks upstream sperm from outside of the clapboard after the sperm swimming up, to facilitate complete collection at upper level.



精子上游管与上图巴斯德吸管配套使用，用于精浆原液的吸收。

Used for suction of seminal plasma.

规格/Size : 2ml、3ml

17

5ml/10ml圆底试管

5ml /10ml Round Bottom Tube

用于取卵时，与负压装置连接收集卵泡液，作为卵泡液的临时储存器皿。
It is used for connecting and collecting follicular fluid with negative pressure device when take ovum, as temporary storage container for the follicular fluid.



18

冷冻铝架

Cryo-aluminum Shelf

用于将精子冷冻管和高脚圆筒固定其中，存放于液氮罐中，便于取样。
It is used for fixing sperm freezing tube & high foot tube, storing into the liquid nitrogen tank, easy to get samples.



19

精液采集器(A型)

Semen Collector (Type A)

由采精漏斗、采精管、官帽等组成，独立无菌包装，无菌无热源。

容器材料符合美国药典VI级标准，通过精子存活试验。

Composed of sampling funnel, container cap, collection tube, etc, individual sterile package, sterile, non-toxic, pyrogen-free.

Container material conforms to the United States Pharmacopoeia (USP) VI standard, has passed the sperm survival testing.



产品用途 (Usages)

用于采集成年男性精液，采集的精液可用于常规精液分析及人工授精。

Used for collection of adult male semen, the semen can be used for routine semen analysis and artificial insemination.



20

精液采集器(B型)

Semen Collector (Type B)

由采精杯、采精杯帽等组成，独立无菌包装。

Composed of collection cup, container cap, etc, individual sterile package.