

Synga Premounted

Denudation and Manipulation System for Streamlined Routines in IVF Labs



Synga Premounted

Synga Premounted is a pipette and bulb system for oocyte denudation or gamete and embryo handling, designed for use with a handle accessory (penholder).

Each pipette is fitted with an aspiration bulb, creating a reliable seal, which is not always guaranteed with customer assembled systems. This time-saving combined unit enables a faster set-up. Colour coding of bulbs allows straightforward differentiation of diameters. High quality borosilicate glass minimizes the risk of oil attaching to the inner surface – no oil clogging.

Synga Premounted pipettes are supplied sterile in individually sealed blister packs. Each pipette remains sterile until its blister card cover is peeled off open. The autoclavable Synga penholder (handle), supplied separately, is designed to offer precision, ease of handling and a comfortable working position.

To achieve maximum quality, each pipette is inspected several times during manufacture. Visual check for absence of glass fragments is followed by automated measurement of diameter to keep it within specified tolerance.

Two types of bulbs - Soft or VI

The pipettes come with specially designed sterile silicone bulbs. The bulb has a smaller volume than the pipette to eliminate the risk of oocyte trapping. VI bulbs are thinner and softer to allow for individual needs.

Two lengths of pipettes - S or L

Denudation diameters of pipettes are produced ether with functional part 14mm long, marked S in reference number, or with functional part 29 mm long, marked L.

Synga Accessories





Description	Inner	Package	Colour
Denudation SG Pipette	Ø 130 μm	4×5 pipettes	red 🔴
Denudation SG Pipette	Ø 140 μm	4 × 5 pipettes	green 🔍
Denudation SG Pipette	Ø 150 μm	4 × 5 pipettes	white O
Manipulation SG Pipette	Ø 180 μm	4 × 5 pipettes	yellow 😑
Blastocyst SG Pipette	Ø 250 μm	4 × 5 pipettes	blue 🔍

Products and innovations from experienced embryologists

We proudly serve life-focused laboratories.

