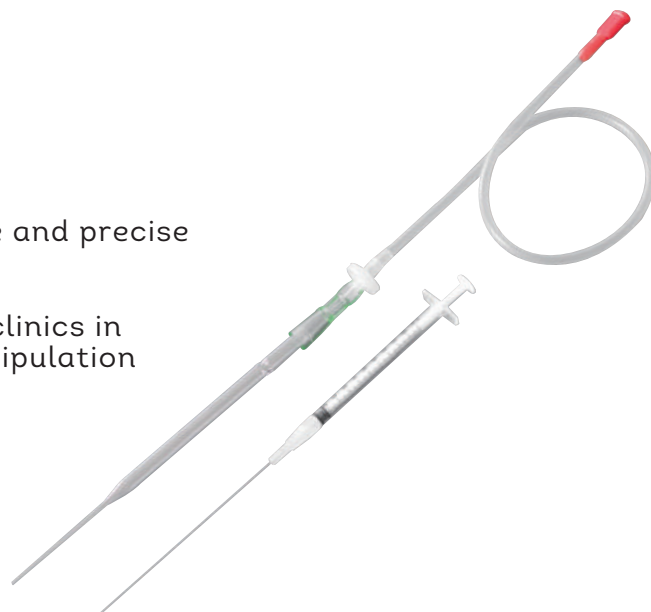


PRODUCT CATALOGUE

MicroTools

- High quality sterilized pipettes enable accurate and precise manipulation for ART and PGTA
- Pipettes co-developed and designed by major clinics in Japan ensure high performance in ease of manipulation and fertility rate.



Pasteur Pipettes

REF	Code	ID (μm)	Length (cm)	Description	Contents
72010	MT-PLG	900	23		100pcs/box (individually packed)
72020	MT-PLG-5	900	23		100pcs/box (5pcs/pack×20)
72030	MT-PSH	900	14.5		100pcs/box (individually packed)
72040	MT-PSH-5	900	14.5		100pcs/box (5pcs/pack×20)
72050	MT-PLGSS	800	23	Fire Polish	100pcs/box (individually packed)
72060	MT-PLGSS-5	800	23		100pcs/box (5pcs/pack×20)
72070	MT-PSHSS	800	14.5		100pcs/box (individually packed)
72080	MT-PSHSS-5	800	14.5		100pcs/box (5pcs/pack×20)

Fire polish is a specification with a heated rounded tip designed to minimize cell damage.

Capillary Pipettes

REF	Code	ID (μm)	Length (cm)	Description	Contents
72160	MT-CPR	750	10	Fire Polish	50pcs/box (individually packed)
72170	MT-CPR-5	750	10		100pcs/box (5pcs/pack×20)

Specification may change without pre-notice for purpose of product improvement.

Kitazato Corporation

HEADQUARTER : 100-10 Yanagishima, Fuji, Shizuoka 416-0932 JAPAN

TOKYO : 1-1-8 Shibadaimon, Minato-ku, Tokyo 105-0012 JAPAN

[Mail contact@kitazato.co.jp](mailto:contact@kitazato.co.jp)

Mouthpiece

REF	Code	Length (cm)	Contents
72130	MT-PMP40	40	10pcs/box (individually packed)
72140	MT-PMP60	60	10pcs/box (individually packed)
72150	MT-PMP80	80	10pcs/box (individually packed)

Capillary Connector

REF	Code	Description	Contents
72230	MT-CPCN	Connector for Capillary Pipettes (Fire Polish)	20pcs/box (2pcs/pack*10)

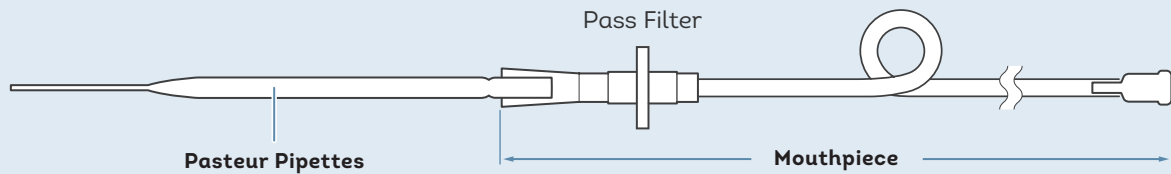
The capillary connector can be connected to syringes and mouthpieces.

QUALITY CONTROL

Sterilized Test

Usage

Equipping Pasteur Pipettes (Mouthpiece + Pasteur Pipettes)



Equipping Capillary Pipettes (Mouthpiece + Capillary Connector + Capillary Pipettes)

By equipping capillary pipettes with connector, manipulation with mouthpiece will be available.

