

Syringes

It is recommended that syringes with rubber tip plungers (RTP) not be used for rehydrating or holding solutions that will come in contact with embryos. The lubricant on the plunger is possibly embryo toxic. All plastic (AP) syringes should be used for these purposes.

All syringes are luer slip unless noted otherwise. Luer lock syringes available on request.

CellSafe™ Syringes – The Safest 2 part Syringe Available

- 2 part, Sterile, All Plastic perfect for embryo work.
- Acentric tip minimizes bubbles transferred with medium into the search dish.
- Mouse Embryo Assay & Human Sperm Survival Assay Certified means peace of mind knowing your embryos are safe from toxins.
- Endotoxin Level <0.5EU/ml (<5.0EU/kg)
- Meets or exceeds ISO 10993-5 In-Vitro Cytotoxicity Standards.

CellSafe™ Syringes by HB- 2 part (AP) Best for media coming in contact with cells & cell culture work. 100 syringes per box.

G60	2cc centric tip. 1-26 boxes
	27 or more boxes
G61	5cc acentric tip. 1-17 boxes
	18 or more boxes
G62	10cc acentric tip. 1-11 boxes
	12 or more boxes
G63	20cc acentric tip. 1-7 boxes
	8 or more boxes

Normject Syringes

2 part (AP) for media coming in contact with embryos & cell culture work.

		1 Box	2 or more Boxes
G08	30cc (AP) 50/box		
G09	50cc (AP) 30/box		

Monoject Syringes

3 part RTP

		1 Box	2 or more Boxes
G11	1 cc TB 100/box		
G13	3cc 100/box		
G14	3cc with 20ga x 1" needle luer-lock100/box		
G15	6cc 50/box		
G16	12cc 80/box		
G18	35cc30/box		

Needles

As gauge (ga) number decreases the needle diameter increases. 1 Box 2 or more Boxes

Normject Needles

	100/box, plastic hub.
G24	18 ga x 1.5"
G25	20 ga x 1"
G26	20 ga x 1.5"

Monoject Needles

	100/box, plastic hub except (16ga which are aluminum)	1 Box	2 or more Boxes
G29	16 ga x 1"		
G31	18 ga x 1"		
G32	18 ga x 1.5"		
G33	20 ga x 1"		
G34	20 ga x 1.5"		

CellSafe™ Syringes



“You have the best products for embryo transfer. Your service is very good and easy.”

Dr. Torna, Ecuador

