





CellSLIP® Cell Slide

Description

60mm Dish, 8mm Cell Slide, 18 Cell Slides in total, Sterile

R

Purpose

A single cell culture can be prepared and used for multiple cell slides for different studies and objectives, increasing work efficiency

Materials

Dish: GPPS (General Polystyrene) Cell Slide: PC (Polycarbonate)



(X)

STERILE

Features

- . The cell slide is made from PC, has high strength and is unbreakable
- Only the surface of the cell slide undergoes high hydrophilic treatment, so cells are easy to grow adherent to the cell slide
- The handle of the cell slide tilts with a certain angle, which is convenient for operators to directly clamp. The handle is engraved with numbers for easy identification
- · Each box of products is matched with individually packed sterile metal tweezers
- · DNase/RNase free and Non-pyrogenic
- Sterilized by irradiation SAL10⁻⁶ (ISO11137)
- · Shelf Life: 3 years after month of production
- · Manufactured in a class 100,000 room environment
- Manufactured under ISO13485 and ISO9001 quality management system

Guidelines For Use



Step 1: Clamp the forceps to the ear of cell slide



Step 2: Pull apart the break point of cell slide in the horizontal direction



Step 3: Take out the cell slide

Cat. No.	Туре	Cell Slide Diameter	Surface Type	Growth Area per Cell Slide	Growth Area (Total)	Sterilization	Packaging Configuration
CXD206008	18 Cell Slides/ 60mm Dish	ø8 mm	Treated	0.5 cm ²	9.0 cm ²	Yes	1/blister pack, 48/case







CellSLIP® Cell Slide

Description

60mm Dish, 10mm Cell Slide, 12 Cell Slides in total, Sterile

Purpose

A single cell culture can be prepared and used for multiple cell slides for different studies and objectives, increasing work efficiency

Materials

Dish: GPPS (General Polystyrene) Cell Slide: PC (Polycarbonate)

STERILE



Features

- . The cell slide is made from PC, has high strength and is unbreakable
- Only the surface of the cell slide undergoes high hydrophilic treatment, so cells are easy to grow adherent to the cell slide
- The handle of the cell slide tilts with a certain angle, which is convenient for operators to directly clamp. The handle is engraved with numbers for easy identification
- · Each box of products is matched with individually packed sterile metal tweezers
- · DNase/RNase free and Non-pyrogenic
- Sterilized by irradiation SAL10⁻⁶ (ISO11137)
- · Shelf Life: 3 years after month of production
- · Manufactured in a class 100,000 room environment
- Manufactured under ISO13485 and ISO9001 quality management system

Guidelines For Use



Step 1: Clamp the forceps to the ear of cell slide



Step 2: Pull apart the break point of cell slide in the horizontal direction



Step 3: Take out the cell slide

Cat. No.	Туре	Cell Slide Diameter	Surface Type	Growth Area per Cell Slide	Growth Area (Total)	Sterilization	Packaging Configuration
CXD206010	12 Cell Slides/ 60mm Dish	ø10 mm	Treated	0.79 cm ²	9.42 cm ²	Yes	1/blister pack, 48/case







CellSLIP® Cell Slide

Description

100mm Dish, 8mm Cell Slide, 45 Cell Slides in total, Sterile

Purpose

A single cell culture can be prepared and used for multiple cell slides for different studies and objectives, increasing work efficiency

Materials

Dish: GPPS (General Polystyrene) Cell Slide: PC (Polycarbonate)



STERILE R

Features

- . The cell slide is made from PC, has high strength and is unbreakable
- Only the surface of the cell slide undergoes high hydrophilic treatment, so cells are easy to grow adherent to the cell slide
- The handle of the cell slide tilts with a certain angle, which is convenient for operators to directly clamp. The handle is engraved with numbers for easy identification
- · Each box of products is matched with individually packed sterile metal tweezers
- · DNase/RNase free and Non-pyrogenic
- Sterilized by irradiation SAL10⁻⁶ (ISO11137)
- · Shelf Life: 3 years after month of production
- · Manufactured in a class 100,000 room environment
- Manufactured under ISO13485 and ISO9001 quality management system

Guidelines For Use



Step 1: Clamp the forceps to the ear of cell slide



Step 2: Pull apart the break point of cell slide in the horizontal direction



Step 3: Take out the cell slide

Cat. No.	Туре	Cell Slide Diameter	Surface Type	Growth Area per Cell Slide	Growth Area (Total)	Sterilization	Packaging Configuration
CXD310008	45 Cell Slides/ 100mm Dish	ø8 mm	Treated	0.5 cm ²	22.5 cm ²	Yes	1/blister pack, 24/case







CellSLIP® Cell Slide

Description

100mm Dish, 10mm Cell Slide, 32 Cell Slides in total, Sterile

Purpose

A single cell culture can be prepared and used for multiple cell slides for different studies and objectives, increasing work efficiency

Materials

Dish: GPPS (General Polystyrene) Cell Slide: PC (Polycarbonate)



Features

- . The cell slide is made from PC, has high strength and is unbreakable
- Only the surface of the cell slide undergoes high hydrophilic treatment, so cells are easy to grow adherent to the cell slide
- The handle of the cell slide tilts with a certain angle, which is convenient for operators to directly clamp. The handle is engraved with numbers for easy identification
- · Each box of products is matched with individually packed sterile metal tweezers
- · DNase/RNase free and Non-pyrogenic
- Sterilized by irradiation SAL10⁻⁶ (ISO11137)
- · Shelf Life: 3 years after month of production
- · Manufactured in a class 100,000 room environment
- Manufactured under ISO13485 and ISO9001 quality management system



Guidelines For Use



Step 1: Clamp the forceps to the ear of cell slide



Step 2: Pull apart the break point of cell slide in the horizontal direction



Step 3: Take out the cell slide

Cat. No.	Туре	Cell Slide Diameter	Surface Type	Growth Area per Cell Slide	Growth Area (Total)	Sterilization	Packaging Configuration
CXD310010	32 Cell Slides/ 100mm Dish	ø10 mm	Treated	0.79 cm ²	25.12 cm²	Yes	1/blister pack, 24/case