

Cylindrical test tube for cell culture, growth area 20 cm²

Flat test tubes with a growth area of 10cm²

Multifunctionality: it is in fact possible to carry out cultivation, incubation, direct viewing under the microscope and any centrifugation within a single tube, thus avoiding further steps of containers and probable contamination.

Surface treated for adhesion and cell growth of 10 cm² characterized by a high quality and transparency of the plastic

Wide opening for easier access of pipettes and scrapers.

Wide field of view for use with inverted microscopes.

Inclined and flattened shape for less refraction

Possibility to directly centrifuge the tube using the standard adapter from 50ml up to 1200xg

Cap with 0.22 µm PTFE hydrophobic filter

Packaging of 4 test tubes per bag that facilitates the grip and transport avoiding any damage to the package, with opening facilitated by perforation carried out with the laser



Cylindrical test tubes with a growth area of 20 cm²

20 cm² of area treated and activated for cell growth for a length of about 50 mm

Volume graduation to the tip of the tube

Special shape of the cap characterized by about 10 "grooves" which prevents the test tube from accidentally rolling on the support surface and allows the maintenance of the initial position

Cap with VENT position

Possibility to directly centrifuge the tube using the standard adapter from 15ml up to 1200xg

Convenient zip closure with laser perforation

Code	Description	Cap version	Capacity ml	Dimensions mm	Pieces per pack
2791106	Cylindrical test tube for cell culture, growth area 20 cm ²	VENT	5	16x120	800