



Tubing closures, regular, Spectra/Por®



LB

These polypropylene closures lock over the tubing, forming a sack ensuring a leak-proof seal. Regular closures will float in water.

They eliminate the need for tying knots in dialysis tubing, a practice which can adversely affect the porosity of a membrane. Lighter than water, regular closures are normally used with weighted or magnetic weighted closures.

Attach a regular closure to the top of the dialysis tubing and a weighted or magnetic weighted closure to the bottom for vertical floating. Not for use with cellulose ester membrane tubing. Autoclavable.

Catalogue No	Alt. No	Width, mm	Colour	Pack qty
BIO-285-010M	132733	5	Orange	10
BIO-285-020J	132734	12	Orange	10
BIO-285-030G	132735	23	Orange	10
BIO-285-040D	132736	35	Orange	10
BIO-285-050A	132737	55	Orange	10
BIO-285-060U	132738	75	Orange	10
BIO-285-110Y	142733	5	White	10
BIO-285-120F	142734	12	White	10
BIO-285-130C	142735	23	White	10
BIO-285-150T	142737	55	White	10
BIO-285-160Q	142738	75	White	10
BIO-285-210E	142933	5	Blue	10
BIO-285-220B	142934	12	Blue	10
BIO-285-230V	142935	23	Blue	10
BIO-285-240S	142936	35	Blue	10
BIO-285-250P	142937	55	Blue	10
BIO-285-260M	142938	75	Blue	10



Tubing closures, magnetic weighted, Spectra/Por®



LB

Features an embedded Teflon® coated magnetic weight. Works as an integral stir bar when used with magnetic stirrers. Not for use with cellulose ester membrane tubing or PVDF membranes.

Catalogue No	Alt. No	Sealing width, mm	Colour	Pack qty
BIO-290-010M	132760	23	Red	2
BIO-290-020J	132762	35	Red	2
BIO-290-030G	132764	55	Red	2
BIO-290-040D	132766	75	Red	2



Tubing closures, weighted, Spectra/Por®



LB

Can be used in conjunction with a regular closure to achieve a vertical position of the dialysis tubing, increasing the rate of dialysis.

Polypropylene closure contains an acid-washed, fluorocarbon coated stainless steel bar embedded on the reverse side.

Not for use with cellulose ester or PVDF tubing.

Catalogue No	Alt. No	Description	Sealing width, mm	Colour	Pack qty
BIO-291-010G	132741	Weighted closure	5	Orange	10
BIO-291-020D	132742	Weighted closure	12	Orange	10
BIO-291-030A	132743	Weighted closure	23	Orange	10
BIO-291-040U	132744	Weighted closure	35	Orange	10
BIO-291-050R	132745	Weighted closure	55	Orange	10
BIO-291-060X	132746	Weighted closure	75	Orange	10
BIO-291-070L	132748	10 with weights, 10 without	5	Orange/Red	20
BIO-291-080Y	132749	10 with weights, 10 without	12	Orange/Red	20
BIO-291-090F	132750	10 with weights, 10 without	23	Orange/Red	20
BIO-291-100F	132751	10 with weights, 10 without	35	Orange/Red	20
BIO-291-110C	132752	10 with weights, 10 without	55	Orange/Red	20
BIO-291-120W	132753	10 with weights, 10 without	75	Orange/Red	20