

MALE LUER:

Slip, or for use with Lock Ring

FSLLR (-1 -2 -3 -4 -5 -06 -6005 -6012 -07 -9 -9002)

Finger Snap Luer Lock Ring



MLRL004 (-1 -6005 -9)

Male Luer to 500 Series Barb, 1/16" (1.6 mm) ID Tubing (May be used with separate rotating lock ring; FSLLR)



MLSL004 (-1 -6005 -9)

Male Luer to 500 Series Barb, 1/16" (1.6 mm) ID Tubing (May be used with separate stationary lock ring; FSLLR)



MLRL007 (-1 -6005 -6012 -9)

Male Luer to 500 Series Barb, 3/32" (2.4 mm) ID Tubing (May be used with separate rotating lock ring; FSLLR)



MLSL007 (-1 -6005 -9)

Male Luer to 500 Series Barb, 3/32" (2.4 mm) ID Tubing (May be used with separate stationary lock ring; FSLLR)



MLRL013 (-1 -6005 -6012 -9)

Male Luer to 500 Series Barb, 1/8" (3.2 mm) ID Tubing (May be used with separate rotating lock ring; FSLLR)



MLSL013 (-1 -6005 -9)

Male Luer to 500 Series Barb, 1/8" (3.2 mm) ID Tubing (May be used with separate stationary lock ring; FSLLR)



MLRL025 (-1 -6005 -6012 -9)

Male Luer to 500 Series Barb, 5/32" (4.0 mm) ID Tubing (May be used with separate rotating lock ring; FSLLR)



MLSL025 (-1 -6005 -9)

Male Luer to 500 Series Barb, 5/32" (4.0 mm) ID Tubing (May be used with separate stationary lock ring; FSLLR)



MLRL035 (-1 -6005 -6012 -9 -9002)

Male Luer to 500 Series Barb, 3/16" (4.8 mm) ID Tubing (May be used with separate rotating lock ring; FSLLR)



MLSL035 (-1 -6005 -9)

Male Luer to 500 Series Barb, 3/16" (4.8 mm) ID Tubing (May be used with separate stationary lock ring; FSLLR)



MLRL055 (-1 -6005 -9)

Male Luer to 500 Series Barb, 1/4" (6.4 mm) ID Tubing (May be used with separate rotating lock ring; FSLLR)



MLSL055 (-1 -6005 -9)

Male Luer to 500 Series Barb, 1/4" (6.4 mm) ID Tubing (May be used with separate stationary lock ring; FSLLR)



LUER
FITTINGS

It's a Lock with Nordson MEDICAL!

Our MLRL and MLSL Series of fittings can be used both as a slip luer or as a locking luer with the addition of our FSLLR luer lock ring, which allows color coding without flow path contact. Our MLSL/FSLLR combination results in a stationary lock ring. Use a combination of MLRL and FSLLR to create a color coded rotating lock ring.

