

E-Fiber Accessories

Modular electrospinning/electrospraying platform



EFA035 - Coaxial Stainless Steel Needles

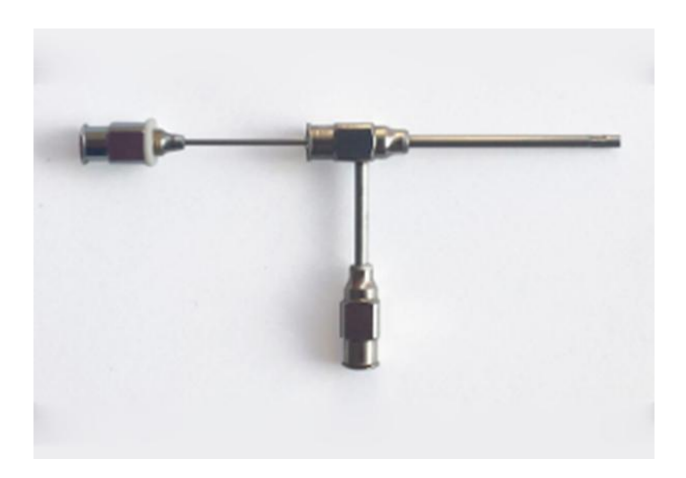
Coaxial needles are made of two concentric standard needles, and can be used to simultaneously infuse, electrospin or 3D print up to two different materials.

Coaxial needles have many different applications: for example, they can be used to create core-shell fibers, hollow fibers, drug-loaded fibers for sustained release, or to create fiber (using the inner needle) and supply a shielding gas barrier (using the outed needle).

Detachable assembly for easy cleaning operations. Designed to have minimum dead volume.

Washable and reusable, ideal for research applications not only in the electrospinning/spraying field.





Main features

- reusable AISI 304 stainless steel
- 100% compatible with all of our E-Fiber devices
- adaptable to any device using Male Luer Lock Connections
- easy to handle
- easy cleaning procedure
- geometry reduce impact on fluid dynamic (no stagnation point)
- autoclavable
- comply with GLP / GMP

TECHNICAL DATA

Materials AISI 304 Stainless Steel (shaft)

Chrome and Zinc plated brass (hub)

Connector Female Luer

Dimensions Customizable upon request (please see Table below)

Diameter size range 5 - 28 G

Disassembly point for easy cleaning procedure (POS - Point of Separation)



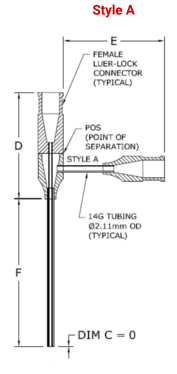


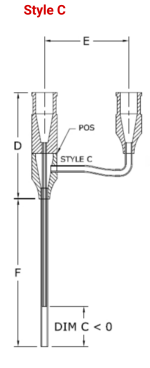
SELECTION GUIDELINE

- 1. Select both dimensions of the inner and outer needle (keep in mind 5G is the bigger diameter and 28G is the smaller diameter Outer Diameter of inner needle MUST be less than Inner Diameter of the outer needle).
- 2. Select the desired design.
- 3. Select the straight length (parameter F) minimum value is 2mm, maximum value is 90mm for even gauge and 35mm for odd gauge. Contact SKE technical service for longer dimension.
- 4. Select the right-angle length (parameter E) minimum value is 25mm, maximum value is 120mm.
- 5. Length difference (parameter C):
 - $C = 0 \rightarrow is$ the most common both tube at the same quote
 - $C > 0 \rightarrow$ inner tube longer the outer tube
 - $C < 0 \rightarrow$ outer tube longer the inner tube



Coaxial needle design





Dim D is approximately 30mm and is not adjustable Disassembly for cleaning at point "POS"



Table of coaxial needle dimensions

Gauge	OD - Outer Diameter		ID - Inner Diameter		Wall thickness	
	[inches]	[mm]	[inches]	[mm]	[inches]	[mm]
5	0.219	5.56	0.189	4.80	0.015	0.381
6	0.203	5.16	0.173	4.39	0.015	0.381
7	0.180	4.57	0.150	3.81	0.015	0.381
8	0.165	4.19	0.135	3.43	0.015	0.381
9	0.148	3.76	0.118	3.00	0.015	0.381
10	0.134	3.40	0.106	2.69	0.014	0.356
11	0.120	3.05	0.094	2.39	0.013	0.330
12	0.109	2.77	0.085	2.16	0.012	0.305
13	0.095	2.41	0.071	1.80	0.012	0.305
14	0.083	2.11	0.063	1.60	0.010	0.254
15	0.072	1.83	0.054	1.37	0.009	0.229
16	0.065	1.65	0.047	1.19	0.009	0.229
17	0.058	1.47	0.042	1.07	0.008	0.203
18	0.049	1.24	0.033	0.84	0.008	0.203
19	0.042	1.07	0.027	0.69	0.0075	0.191
20	0.035	0.889	0.023	0.584	0.0060	0.152
21	0.032	0.813	0.020	0.508	0.0060	0.152
22	0.028	0.711	0.016	0.406	0.0060	0.152
23	0.025	0.635	0.013	0.330	0.0060	0.152
24	0.022	0.559	0.012	0.305	0.0050	0.127
25	0.020	0.508	0.010	0.254	0.0050	0.127
26	0.018	0.457	0.010	0.254	0.0040	0.102
27	0.016	0.406	0.008	0.203	0.0040	0.102
28	0.014	0.356	0.007	0.178	0.0035	0.089

N.B. OD of inner needle MUST be less than ID of the outer needle



ORDERING DETAILS

Product code EFA035 In order to build up a coaxial needle, we will need basic information like: $(A \text{ or } C \Rightarrow A \text{ is our standard})$ Inner Gauge needle (IG) G Outer Gauge needle _ G (OG) Straight length (F) _____ mm Right-Angle length (E) ____ mm Length difference (C) ____ mm

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