

Stainless Steel Hypodermic Tubing • Full hard #3 temper • T304 • T316

Gauge	O.D.	Wall	I.D. range		Gauge	O.D.	Wall	I.D. range
3 STD	.258/.260	0.015	.226/.232		17 STD	.0575/.0585	0.008	.0405/.0435
4 STD	.236/.240	0.020	.195/.201		17 TW	.0575/.0585	0.005	.0465/.0485
5 STD	.218/.220	0.015	.187/.191		17 XTW	.0575/.0585	0.003	.051/.053
5 TW	.218/.220	0.010	.196/.200		17 V	.0555/.0565	0.005	.045/.047
6 STD	.202/.204	0.015	.170/.1765		18 STD	.0495/.0505	0.009	.0315/.0345
6TW	.202/.204	0.010	.180/.186		18 SP	.0495/.0505	0.006	.0375/.0395
6V	.187/.189	0.010	.165/.171		18 TW	.0495/.0505	0.004	.041/.043
7 STD	.179/.181	0.015	.147/.153		18 V	.0455/.0465	0.007	.0315/.0345
7TW	.179/.181	0.010	.158/.162		19 STD	.0415/.0425	0.008	.0255/.0285
7V	.171/.173	0.011	.147/.153		19 TW	.0415/.0425	0.005	.0315/.0335
8 STD	.164/.166	0.015	.132/.138		19 XTW	.0415/.0425	0.004	.034/.036
8TW	.164/.166	0.010	.143/.147		19 V	.0385/.0395	0.006	.0255/.0285
8XTW	.164/.166	0.009	.145/.149		20 STD	.0355/.036	0.006	.023/.0245
8V	.155/.157	0.010	.133/.139		20 TW	.0355/.036	0.005	.025/.027
9 STD	.147/.149	0.015	.115/.121		20XTW	.0355/.036	0.004	.026/.0285
9TW	.147/.149	0.010	.126/.130		20V	.034/.0345	0.004	.0255/.0275
9XTW	.147/.149	0.006	.134/.138		20STD	.032/.0325	0.006	.0195/.021
9V	.140/.142	0.011	.117/.121		21 TW	.032/.0325	0.005	.022/.024
10 STD	.133/.135	0.014	.104/.108		21XTW	.032/.0325	0.002	.0280/.0295
10 TW	.133/.135	0.010	.112/.116		21 V	.030/.0305	0.004	.023/.0245
10XTW	.133/.135	0.008	.1165/.120		22 STD	.028/.0285	0.006	.0155/.017
10 V	.125/.127	0.010	.104/.108		22 TW	.028/.0285	0.004	.019/.0205
11 STD	.119/.121	0.013	.092/.096		22 XTW	.028/.0285	0.003	.0225/.024
11 TW	.119/.121	0.010	.098/.102		22 V	.026/.027	0.003	.0195/.021
11XTW	.119/.121	0.007	.104/.108		23 STD	.025/.0255	0.006	.0125/.014
11 V	.114/.116	0.010	.092/.096		23 TW	.025/.0255	0.004	.0165/.018
12 STD	.108/.110	0.012	.083/.087		23 XTW	.025/.0255	0.002	.0185/.020
12 TW	.108/.110	0.009	.089/.093		23V	.023/.0235	0.003	.0165/.018
12 XTW	.108/.110	0.005	.098/.102		24 STD	.022/.0225	0.005	.0115/.013
12 V	.099/.101	0.008	.080/.083		24XTW	.022/.0225	0.003	.0155/.017
13 STD	.094/.096	0.012	.069/.073		24V	.021/.0215	0.002	.0155/.017
13TW	.094/.096	0.009	.075/.079		25 STD	.020/.0205	0.005	.0095/.011
13 XTW	.094/.096	0.005	.083/.087		25 TW	.020/.0205	0.004	.0115/.013
14 STD	.082/.084	0.010	.061/.065		25XTW	.020/.0205	0.002	.0155/.017
14 SP	.082/.084	0.008	.065/.069		25V	.019/.0195	0.002	.0135/.015
14 TW	.082/.084	0.006	.071/.073		26 STD	.018/.0185	0.004	.0095/.011
14 XTW	.082/.084	0.003	.075/.079		27 STD	.016/.0165	0.004	.0075/.009
14 V	.077/.079	0.007	.062/.066		27 TW	.016/.0165	0.003	.0095/.011
15 STD	.0715/.0725	0.009	.0525/.0555		27 SP	.016/.0165	0.002	.0115/.0125
15 TW	.0715/.0725	0.006	.0595/.0615		28 STD	.014/.0145	0.004	.0065/.008
15 XTW	.0715/.0725	0.004	.062/.066		29 STD	.013/.0135	0.003	.0065/.008
15 V	.0675/.0685	0.007	.0525/.0555		30 STD	.012/.0125	0.003	.0055/.007
16 STD	.0645/.0655	0.009	.0455/.0485		30TW	.012/.0125	0.002	.0065/.008
16 TW	.0645/.0655	0.006	.0525/.0545		31 STD	.010/.0105	0.003	.0045/.006
16XTW	.0645/.0655	0.004	.055/.058		32 STD	.009/.0095	0.003	.0035/.005
16 V	.0615/.0625	0.005	.0505/.0535		33 STD	.008/.0085	0.002	.0035/.005