

FINE-JECT®

Henke-Sass, Wolf FINE-JECT® needles

HSW FINE-JECT® needles are designed with the patient and the clinician in mind. Thin wall needles allow increased flow through a smaller needle. FINE-JECT® needles are regularly analyzed and compared with clinical feedback in order to constantly improve product quality for patient comfort.

- Thin Wall Hypodermic Needles
- High Pull-Out Forces of Cannula-Hub Interface
- Innovative Anti-Coring Treatment of Needle Tube
- 15g to 30g
- 5/16" to 2"
- Common Sizes Stocked, Additional Sizes and Custom Solutions Available by Request
- FDA Approved and CE Marked
- ISO 13485:2012 Certified
- 100 Needles Per Box

Needle Walls

Thin Wall



Regular Wall

A thin wall needle has a larger inner diameter than a corresponding regular wall needle. Outer diameters of the two needles are identical. The advantage of a thin wall needle is increased flow with flow equal to a needle one gauge size larger. For example, a 20 gauge thin wall has the same flow volume as a 19 gauge regular wall, but is thinner for more patient comfort.



Air-Tite
Products Co., Inc.

Syringe and Needle Specialists Since 1926

TO ORDER:

☎ 1 (800) 231-7762

☎ 1 (757) 340-2912

✉ atinfo@air-tite.com

🌐 www.air-tite.com

FINE-JECT®

FINE-JECT Hypodermic Needles

	1"	1-1/2"	2"
15g		NH15112	*
16g	NH161	NH16112	
17g			NH172
18g	NH181	NH18112	NH182
20g	NH201	NH20112	*
21g	NH211	NH21112	NH212
22g	NH221	NH22112	NH222
23g	NH231	*	
25g	NH251	NH25112	NH252
27g**		NH27112	NH272

* Non-Stock Item available upon request

** 27g needles are regular wall

Additional Stock Sizes Available

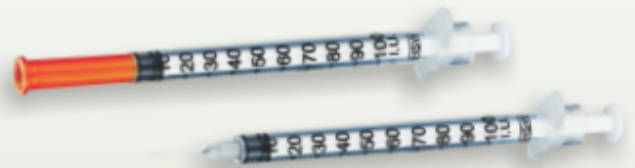
Catalog #	Description
NH18114	18g x 1-1/4"
NH2234	22g x 3/4"
NH2558	25g x 5/8"
NH2712	27g x 1/2"
NH27114	27g x 1-1/4"
NH27158	27g x 1-5/8"

** 27g needles are regular wall



Fixed Needle Syringes

Catalog #	Description
RU0530516	0.5cc x 30g x 5/16"
RU130516	1cc x 30g x 5/16"
RU13012	1cc x 30g x 1/2"



Air-Tite
Products Co., Inc.

Syringe and Needle Specialists Since 1926

TO ORDER:

☎ 1 (800) 231-7762

☎ 1 (757) 340-2912

✉ atinfo@air-tite.com

🌐 www.air-tite.com