

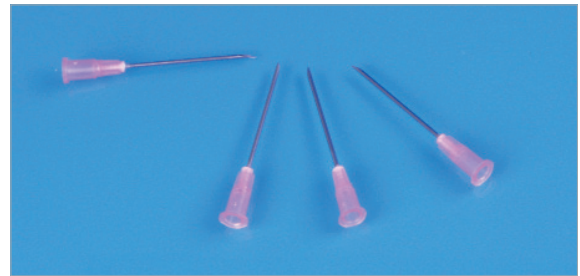
Disposable Syringe Needle 일회용 주사 바늘

Cat. No.	Model	Gauge	길이	PK Price ₩
S15-27-324	DSN017	17G	38 mm	100ea 5,100
S15-27-331	DSN018	18G		100ea 4,800
S15-27-338	DSN019	19G		100ea 4,800
S15-27-345	DSN020	20G		100ea 4,800
S15-27-352	DSN021	21G	32 mm	100ea 4,600
S15-27-359	DSN022	22G		100ea 4,600
S15-27-366	DSN023	23G	25 mm	100ea 4,200
S15-27-373	DSN024	24G	19 mm	100ea 4,200
S15-27-380	DSN025	25G	38 mm	100ea 11,900
S15-27-381	DSN025-1	25G	16 mm	100ea 4,600
S15-27-387	DSN026	26G	13 mm	100ea 5,600

• LK Labkorea

Long Needle

Cat. No.	Model	Gauge	길이	PK Price ₩
S15-27-404	DSN031	23G	60 mm	100ea 19,300
S15-27-410	DSN041		100 mm	100ea 22,800



Disposable Sterile Animal Feeding Needle 일회용 멸균 동물용 피딩 니들

Cat. No.	Model	Gauge	길이	PK Price ₩
S15-429-501	9915	15 G	76 mm	100ea 1,121,200
S15-429-505	9918	18 G	51 mm	100ea 1,121,200
S15-429-507	9917		79 mm	100ea 1,121,200
S15-429-509	9921	20 G	38 mm	100ea 1,121,200
S15-429-511	9916		71 mm	100ea 1,121,200

- 재질 : Stainless Steel 304, Plastic Luer Hub (Non-toxic, Non-pyrogenic)
- 일자형 제품이나 원하는 모양대로 구부릴 수 있음
- Silicon 재질의 Tip로 부드럽게 삽입 가능
- Candence Science



Reusable Animal Feeding Needle 동물용 피딩 니들

- 재질 : Stainless Steel 304
- Non-toxic, Non-pyrogenic
- Re-usable, Non-sterile, Not for Human
- Candence Science

Straight Type Needle

Cat. No.	Model	Gauge	전체 길이	니들 길이	PK Price ₩
S15-429-731	7901	22 G	40 mm	1.25 mm	12ea 1,333,400

Curved Type Needle

Cat. No.	Model	Gauge	전체 길이	니들 길이	PK Price ₩
S15-429-711	7910	20 G	50 mm	2.25 mm	12ea 1,662,700



Deflected Point Septum Penetration Needle 셉텀 침투형 니들, Deflected Point

Cat. No.	Model	Gauge	길이	PK Price ₩
S15-429-513	9860	18 G	152 mm	12ea 2,709,900
S15-429-515	9861		305 mm	12ea 2,709,900
S15-429-517	9862	20 G	25 mm	12ea 2,709,900
S15-429-519	9863		152 mm	12ea 2,709,900
S15-429-521	9864		203 mm	12ea 2,709,900
S15-429-561	4855		254 mm	12ea 554,800
S15-429-523	9865	22 G	305 mm	12ea 2,709,900
S15-429-525	9866		152 mm	12ea 2,709,900

- 재질 : Stainless Steel 316
- Needle 끝이 구부러진 형태로 삽입이 용이하며, 코어링과 트래킹 최소화
- Candence Science

