



sientra®

SIMPLICITY IS BEAUTY

Breast Implants and  
Tissue Expanders  
Product Catalog



## What Sientra Offers

Simplicity Is Our Practice .....	3
Silicone Breast Implants .....	7
Breast Tissue Expanders .....	23
At Your Service .....	38

Caution: Federal (USA) law restricts these devices to sale by or on the order of a physician.

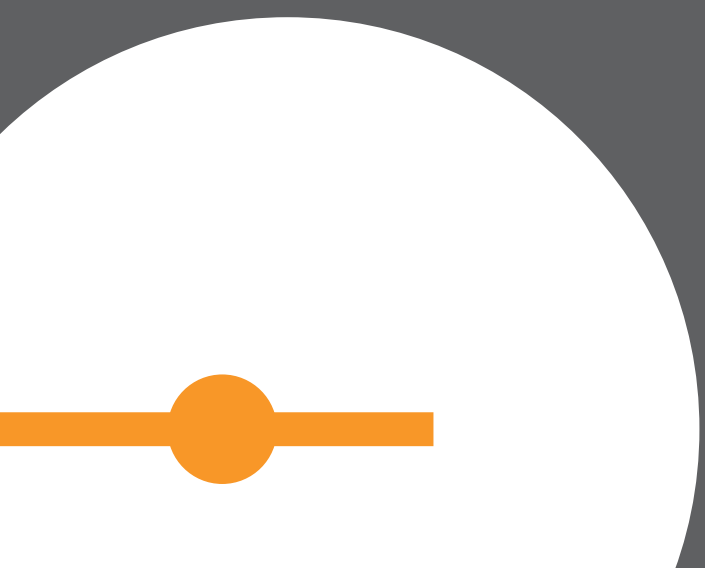
## Simplicity Is Our Practice

At Sientra, we are committed to providing our customers with intuitive, elegant solutions centered on a single principle – simplicity.

Our comprehensive line of plastic surgery products for the breast gives you more control and flexibility in everything you do.

Expand the possibilities of your practice with the simplicity of Sientra.

# Silicone Breast Implants



# The Sientra Choice

The innovative portfolio of Sientra products seamlessly integrates into your pre-operative planning process. Featuring the internationally recognized and trusted Silimed® brand of plastic surgery products, our product portfolio provides intelligent options that help you create beautiful results across the widest spectrum of patient needs.

## It's as simple as Profile, Proportion, and Projection:

### Profile

Until now, you have only had one choice in implant profile. Sientra offers more choices by featuring two profile options that support your desired objective for the upper/lower pole and final breast profile. Namely, a round profile and a shaped profile implant for your diverse patient population.

### Proportion

While implant selection is central to achieving your aesthetic goals for each patient, the proportional relationship of the implant base to the patient chest wall dimension and breast width is paramount in obtaining the desired result.

Until now, the available implant footprint has been limited to “one-shape-fits-all”. Only Sientra offers surgeons a choice of three implant footprints.

Our exclusive suite of base options – round, oval, and classic – give you choices you never had before, allowing you to offer your patients a truly customized result.











### Projection

We offer low, moderate, and high projections to support your choice and pursuit of a personalized aesthetic result.

With each detail designed for an unrivaled product experience, The Sientra Choice enables you to make sophisticated product decisions.

# Silicone Breast Implants

## PRODUCT LINE AT A GLANCE

Product	Description	Page
<b>ROUND IMPLANTS</b>		
	<b>Profile:</b> Round <b>Base:</b> Round <b>Projection:</b> Moderate	9
	<b>Profile:</b> Round <b>Base:</b> Round <b>Projection:</b> High	10
	<b>Profile:</b> Round <b>Base:</b> Round <b>Projection:</b> Low	11
	<b>Profile:</b> Round <b>Base:</b> Round <b>Projection:</b> Moderate	12
	<b>Profile:</b> Round <b>Base:</b> Round <b>Projection:</b> High	13
<b>SHAPED IMPLANTS</b>		
	<b>Profile:</b> Shaped <b>Base:</b> Round <b>Projection:</b> High	15
	<b>Profile:</b> Shaped <b>Base:</b> Oval <b>Projection:</b> Low	16
	<b>Profile:</b> Shaped <b>Base:</b> Oval <b>Projection:</b> Moderate	17
	<b>Profile:</b> Shaped <b>Base:</b> Oval <b>Projection:</b> High	18
	<b>Profile:</b> Shaped <b>Base:</b> Classic <b>Projection:</b> Moderate	19

 = Smooth     = Textured

## Smooth Round Moderate Projection



WTH cm	PROJ cm	VOL cc	REFERENCE
10.3	3.2	190 cc	10512-190MP
10.7	3.2	210 cc	10512-210MP
11.1	3.2	230 cc	10512-230MP
11.4	3.3	250 cc	10512-250MP
11.8	3.4	270 cc	10512-270MP
12.0	3.6	300 cc	10512-300MP
12.3	3.7	320 cc	10512-320MP
12.5	3.9	350 cc	10512-350MP
12.8	4.1	380 cc	10512-380MP
13.0	4.1	410 cc	10512-410MP
13.4	4.2	440 cc	10512-440MP
13.7	4.3	470 cc	10512-470MP
14.0	4.3	510 cc	10512-510MP
14.8	4.3	550 cc	10512-550MP
15.4	4.4	600 cc	10512-600MP
15.8	4.5	650 cc	10512-650MP
16.1	4.7	700 cc	10512-700MP

## Sientra Round Implants

Providing fullness in the upper portion of the breast, Sientra round implants are designed to offer patients an option for more projection while still providing an individualized result.

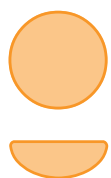
- High-Strength cohesive silicone gel
- Low-bleed barrier technology
- Smooth surface
- Proprietary Silimed® Texture Technology
- Unique serial numbers on each implant

Smooth Round  
High Projection



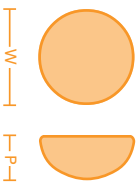
WTH cm	PROJ cm	VOL cc	REFERENCE
9.8	3.4	185 cc	10521-185HP
9.9	3.7	205 cc	10521-205HP
10.1	3.7	225 cc	10521-225HP
10.3	3.8	245 cc	10521-245HP
10.8	3.9	265 cc	10521-265HP
11.0	4.0	285 cc	10521-285HP
11.1	4.2	315 cc	10521-315HP
11.3	4.4	335 cc	10521-335HP
11.5	4.5	355 cc	10521-355HP
11.7	4.6	375 cc	10521-375HP
12.0	4.6	405 cc	10521-405HP
12.1	4.7	435 cc	10521-435HP
12.8	4.7	465 cc	10521-465HP
12.9	4.8	495 cc	10521-495HP
13.3	4.8	545 cc	10521-545HP
13.9	4.8	595 cc	10521-595HP
15.1	4.9	655 cc	10521-655HP
15.4	4.9	695 cc	10521-695HP

Textured Round  
Low Projection



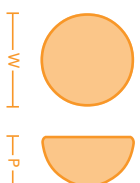
WTH cm	PROJ cm	VOL cc	REFERENCE
10.5	2.5	160 cc	20610-160LP
11.4	2.6	190 cc	20610-190LP
12.1	2.7	220 cc	20610-220LP
12.3	2.8	250 cc	20610-250LP
13.0	2.9	280 cc	20610-280LP
13.4	3.0	310 cc	20610-310LP
13.7	3.1	340 cc	20610-340LP
14.5	3.1	370 cc	20610-370LP
14.8	3.2	400 cc	20610-400LP
15.4	3.2	450 cc	20610-450LP
15.9	3.3	500 cc	20610-500LP
16.5	3.5	550 cc	20610-550LP
17.0	3.7	600 cc	20610-600LP
17.5	3.8	650 cc	20610-650LP
17.9	3.8	700 cc	20610-700LP

### Textured Round Moderate Projection



WTH cm	PROJ cm	VOL cc	REFERENCE
9.3	3.7	175 cc	20621-175MP
9.7	3.9	195 cc	20621-195MP
10.0	3.9	215 cc	20621-215MP
10.5	3.9	235 cc	20621-235MP
11.0	3.9	255 cc	20621-255MP
11.4	4.0	285 cc	20621-285MP
11.7	4.0	305 cc	20621-305MP
11.8	4.4	325 cc	20621-325MP
12.1	4.4	355 cc	20621-355MP
12.5	4.5	385 cc	20621-385MP
13.2	4.6	435 cc	20621-435MP
13.6	4.8	485 cc	20621-485MP
13.8	5.0	525 cc	20621-525MP
14.1	5.2	575 cc	20621-575MP
14.6	5.3	625 cc	20621-625MP
15.1	5.5	695 cc	20621-695MP

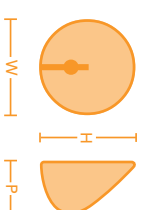
### Textured Round High Projection



WTH cm	PROJ cm	VOL cc	REFERENCE
9.6	4.0	190 cc	20621-190HP
9.9	4.1	205 cc	20621-205HP
10.2	4.2	225 cc	20621-225HP
10.5	4.3	240 cc	20621-240HP
10.8	4.4	255 cc	20621-255HP
11.1	4.5	280 cc	20621-280HP
11.4	4.6	300 cc	20621-300HP
11.7	4.7	330 cc	20621-330HP
12.0	4.8	350 cc	20621-350HP
12.3	4.9	385 cc	20621-385HP
12.5	5.0	415 cc	20621-415HP
12.8	5.1	440 cc	20621-440HP
13.4	5.3	505 cc	20621-505HP
14.0	5.5	565 cc	20621-565HP



## Textured Shaped Round Base High Projection



WTH cm	PROJ cm	VOL cc	REFERENCE
9.8	4.9	200 cc	20646-200RB
9.9	5.0	220 cc	20646-220RB
10.1	5.1	235 cc	20646-235RB
10.4	5.2	255 cc	20646-255RB
10.7	5.3	270 cc	20646-270RB
11.3	5.5	320 cc	20646-320RB
11.9	5.7	370 cc	20646-370RB
12.5	5.8	425 cc	20646-425RB

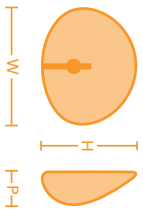
## Sientra Shaped Implants

Featuring a natural sloped profile and inferior pole projection, Sientra shaped implants offer more opportunities for a customized fit with a variety of widths, heights, and projections.

### Features:

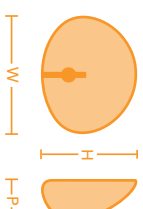
- 3 base shapes: Round, Oval, and Classic
- High-Strength cohesive silicone gel
- Signature Orientation Line and Dot to demarcate the point of maximum projection
- Proprietary Silimed® Texture Technology
- Designed to maintain its desired shape without compromising softness
- Low-bleed barrier technology
- Unique serial numbers on each implant

Textured Shaped Oval Base  
Low Projection



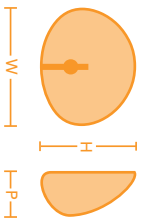
WTH cm	HT cm	PROJ cm	VOL cc	REFERENCE
11.3	9.8	2.8	170 cc	20645-170LP
12.3	10.6	3.1	220 cc	20645-220LP
13.3	11.1	3.3	270 cc	20645-270LP
14.3	12.1	3.5	320 cc	20645-320LP
15.4	13.1	3.7	410 cc	20645-410LP
16.3	13.8	4.1	500 cc	20645-500LP

Textured Shaped Oval Base  
Moderate Projection



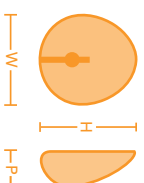
WTH cm	HT cm	PROJ cm	VOL cc	REFERENCE
10.0	8.9	3.9	180 cc	20645-180MP
11.0	9.6	4.0	210 cc	20645-210MP
12.0	10.3	4.2	250 cc	20645-250MP
12.3	10.7	4.5	290 cc	20645-290MP
13.0	11.2	4.5	330 cc	20645-330MP
13.4	11.4	4.7	370 cc	20645-370MP
13.7	11.8	4.9	400 cc	20645-400MP
14.1	12.2	5.1	450 cc	20645-450MP
14.7	12.8	5.3	500 cc	20645-500MP
15.2	13.1	5.4	550 cc	20645-550MP
16.0	13.8	5.5	600 cc	20645-600MP
16.6	14.3	5.7	650 cc	20645-650MP
16.9	14.5	5.9	700 cc	20645-700MP

## Textured Shaped Oval Base High Projection



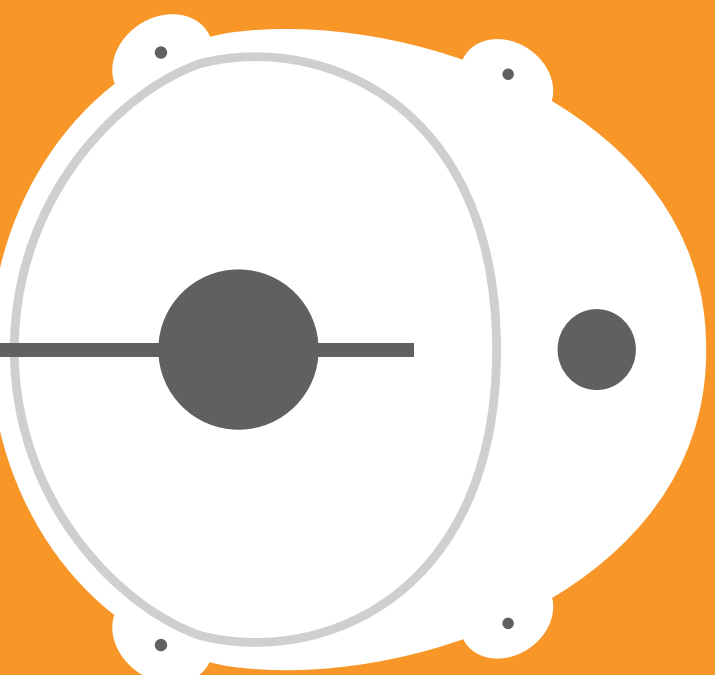
WTH cm	HT cm	PROJ cm	VOL cc	REFERENCE
9.8	8.3	4.3	180 cc	20645-180HP
10.5	8.9	4.7	240 cc	20645-240HP
11.4	10.1	5.0	300 cc	20645-300HP
12.5	10.8	5.3	370 cc	20645-370HP
13.5	11.5	5.7	480 cc	20645-480HP
14.6	12.4	5.8	550 cc	20645-550HP

## Textured Shaped Classic Base Moderate Projection




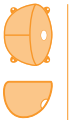








WTH cm	HT cm	PROJ cm	VOL cc	REFERENCE
9.5	10.5	3.6	180 cc	20676-180E
10.0	11.0	3.8	210 cc	20676-210E
10.5	11.5	4.0	240 cc	20676-240E
11.0	12.0	4.2	275 cc	20676-275E
11.5	12.5	4.4	310 cc	20676-310E
12.0	13.0	4.6	350 cc	20676-350E
12.5	13.5	4.8	400 cc	20676-400E
13.0	14.0	5.0	450 cc	20676-450E

# Breast Tissue Expanders



# Breast Tissue Expanders

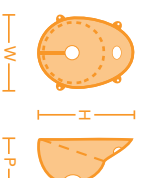
## PRODUCT LINE AT A GLANCE

Type	Description	Page
<b>ACX™ BREAST EXPANDERS</b>		
	Anatomical Controlled Double Chamber Size range: 310 cc - 780 cc	25
	Anatomical Controlled Low Height Size range: 320 cc - 840 cc	26
	Anatomical Controlled Moderate Height Size range: 180 cc - 830 cc	27
	Anatomical Controlled Full Height Size range: 200 cc - 800 cc	28
<b>ADDITIONAL BREAST TISSUE EXPANDERS</b>		
	Round, Smooth Remote Valve Size range: 100 cc - 1000 cc	31
	Round, Textured Integrated Valve Size range: 200 cc - 1000 cc	32
	Crescent, Smooth 2 Round Valves and Luer Lock Size range: 12 cc - 700 cc	33
	Crescent, Smooth Integrated Valve Size range: 150 cc - 700 cc	34
	Crescent, Textured 2 Round Valves and Luer Lock Size range: 12 cc - 700 cc	35
	Crescent, Textured Integrated Valve Size range: 150 cc - 700 cc	36

 = Smooth     = Textured

## ACX™ Tissue Expander

Double Chamber  
Textured Surface  
Integrated Valve



## Sientra ACX™ Tissue Expanders

Our expanders offer simplicity of choice in selecting the right tissue expander with features you rely on, and the ACX™ (Anatomical Controlled Tissue Expansion) Matrix provides an intelligent footprint design for two-stage reconstruction. The ACX™ Matrix also boasts the only option for differential expansion with optimal control—The Double Chamber Expander.

### Enhanced Expansion With ACX™

- **Precision**—Large Integrated Port
- **Position**—Orientation Mark
- **Stability**—Four Suture tabs

WTH cm	HT cm	PROJ cm	VOL cc	REFERENCE
10.9	12.9	5.1	125 cc / 185 cc	20799-310ACK
12.2	13.9	5.2	130 cc / 260 cc	20799-390ACK
12.7	14.8	5.5	185 cc / 285 cc	20799-470ACK
13.7	15.9	5.7	225 cc / 345 cc	20799-570ACK
14.3	16.4	5.8	250 cc / 370 cc	20799-620ACK
15.1	17.4	6.5	320 cc / 460 cc	20799-780ACK

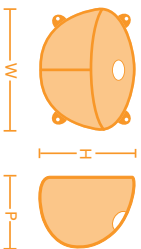
### The only option for differential expansion and optimal control

The first of its kind available in the United States and the only double chamber breast tissue expander on the market, facilitating individualized breast expansion with optimal control.

The expander has both anterior and posterior chambers that provide the option of inflating either or both chambers to achieve ideal expansion for each individual patient. Both chambers feature integrated magnetic injection ports designed for easy port location and fill injection. The expander is made of a single, textured shell that is divided by an internal membrane, has a reinforced base, suture tabs to aid stability, and an orientation mark to facilitate positioning within the pocket.

### ACX™ Tissue Expander

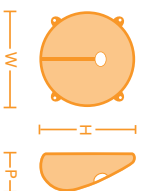
Low Height  
Textured Surface  
Integrated Valve



WTH cm	HT cm	PROJ cm	VOL cc	REFERENCE
10.9	8.6	6.7	320 cc	20789-320ACX
12.0	9.1	6.8	390 cc	20789-390ACX
12.9	9.7	7.0	470 cc	20789-470ACX
13.9	10.2	7.4	540 cc	20789-540ACX
14.9	11.0	7.7	690 cc	20789-690ACX
16.0	12.2	8.8	840 cc	20789-840ACX

### ACX™ Tissue Expander

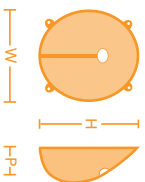
Moderate Height  
Textured Surface  
Integrated Valve



WTH cm	HT cm	PROJ cm	VOL cc	REFERENCE
10.0	9.0	4.7	180 cc	20719-180ACX
11.0	10.0	5.2	250 cc	20719-250ACX
12.0	11.0	5.7	340 cc	20719-340ACX
13.0	12.0	6.1	430 cc	20719-430ACX
14.0	13.0	6.5	535 cc	20719-535ACX
15.0	14.0	6.9	650 cc	20719-650ACX
16.0	15.0	7.3	830 cc	20719-830ACX

## ACX™ Tissue Expander

Full Height  
Textured Surface  
Integrated Valve



WTH cm	HT cm	PROJ cm	VOL cc	REFERENCE
9.2	10.2	4.0	200 cc	207.69-200ACX
11.0	12.0	4.3	300 cc	207.69-300ACX
12.3	13.3	4.5	400 cc	207.69-400ACX
13.3	14.3	4.7	500 cc	207.69-500ACX
14.0	15.1	5.0	600 cc	207.69-600ACX
14.9	15.8	5.6	700 cc	207.69-700ACX
15.3	16.5	6.0	800 cc	207.69-800ACX

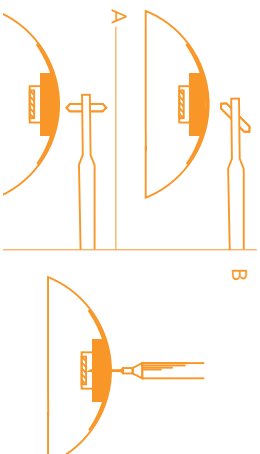
## ACX™ Integrated Magnetic Injection Port

### INTEGRATED MAGNETIC VALVE



- A) Silicone Septum
- B) Shell Reinforcement to Prevent Folds
- C) Magnetic Disk

### INSTRUCTIONS FOR USE



- A) Hold Sientra's magnetic port finder over the injection port, move it in several directions, marking the center of the injection port.
- B) When introducing the needle, make sure it passes through the septum completely.

The use of a 21-gauge needle or smaller is recommended.



## Round Tissue Expander

Smooth Surface  
Remote Valve



## Additional Breast Tissue Expanders

Along with the ACX™ Matrix, Sientra offers an additional breast tissue expander portfolio. These expanders are intended for intraoperative and staged expansion. The products in this portfolio are available in different shapes and sizes, with different valve options, and in either a smooth or textured surface.

A cm	B cm	VOL cc	REFERENCE
7.9	2.8	100 cc	800-100
9.6	4.1	200 cc	800-200
10.6	5.0	300 cc	800-300
11.2	5.5	400 cc	800-400
12.2	6.2	500 cc	800-500
13.2	6.5	600 cc	800-600
15.0	6.1	700 cc	800-700
15.2	6.4	800 cc	800-800
15.2	7.6	900 cc	800-900
15.3	8.4	1000 cc	800-1000

### Round Tissue Expander

Textured Surface  
Integrated Valve



A cm	B cm	VOL cc	REFERENCE
9.6	4.1	200 cc	20809-200
10.6	5.0	300 cc	20809-300
11.2	5.5	400 cc	20809-400
12.2	6.2	500 cc	20809-500
13.2	6.5	600 cc	20809-600
15.0	6.1	700 cc	20809-700
15.2	6.4	800 cc	20809-800
15.2	7.6	900 cc	20809-900
15.3	8.4	1000 cc	20809-1000

### Crescent Tissue Expander

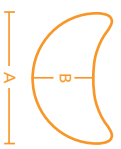
Smooth Surface  
Remote Valve



A cm	B cm	C cm	VOL cc	REFERENCE
5.1	2.1	2.1	12 cc	820-012
6.0	2.7	2.6	25 cc	820-025
6.8	3.5	3.3	50 cc	820-050
8.1	4.3	3.5	100 cc	820-100
8.7	4.6	4.1	150 cc	820-150
9.3	4.9	4.7	200 cc	820-200
10.1	5.6	5.8	300 cc	820-300
11.4	6.2	6.5	400 cc	820-400
13.4	7.8	8.8	700 cc	820-700

### Crescent Tissue Expander

Smooth Surface  
Integrated Valve

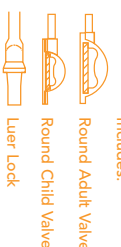
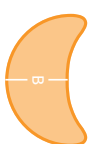
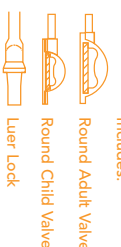


Includes:

A cm	B cm	C cm	VOL cc	REFERENCE
8.7	4.6	4.1	150 cc	829-150
9.3	4.9	4.7	200 cc	829-200
10.1	5.6	5.8	300 cc	829-300
11.4	6.2	6.5	400 cc	829-400
13.4	7.8	8.8	700 cc	829-700

### Crescent Tissue Expander

Textured Surface  
Remote Valve



Includes:  
Round Adult Valve  
Round Child Valve

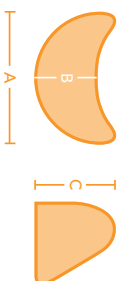


Luer Lock

A cm	B cm	C cm	VOL cc	REFERENCE
5.1	2.1	2.1	12 cc	20820-012
6.0	2.7	2.6	25 cc	20820-025
6.8	3.5	3.3	50 cc	20820-050
8.1	4.3	3.5	100 cc	20820-100
8.7	4.6	4.1	150 cc	20820-150
9.3	4.9	4.7	200 cc	20820-200
10.1	5.6	5.8	300 cc	20820-300
11.4	6.2	6.5	400 cc	20820-400
13.4	7.8	8.8	700 cc	20820-700

## Crescent Tissue Expander

Textured Surface  
Integrated Valve



Includes:  
Integrated  
Magnetic Valve

A cm	B cm	C cm	VOL cc	REFERENCE
8.7	4.6	4.1	150 cc	20829-150
9.3	4.9	4.7	200 cc	20829-200
10.1	5.6	5.8	300 cc	20829-300
11.4	6.2	6.5	400 cc	20829-400
13.4	7.8	8.8	700 cc	20829-700

## Breast Tissue Expander Valves

### VALVE OPTIONS:

- Round Adult Valve
- Round Child Valve
- Luer Lock

Integrated  
Magnetic Valve



### ROUND ADULT VALVE:

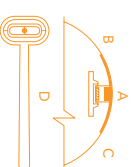
Base Diameter 34mm



### ROUND CHILD VALVE:

Base Diameter 22mm

Round Valves have a resistant radiopaque stainless steel disk to prevent the needle from penetrating the valve base. The needle must be introduced all the way to the bottom perpendicular to the valve.



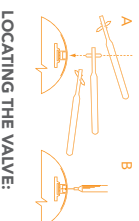
### INTEGRATED MAGNETIC VALVE FOR SLOW EXPANSION WITH A MAGNETIC FINDER:

This valve has a Silicone Shell Septum (A), reinforcement to prevent folds (B), magnetic disk with stabilizer (C), and comes with a magnetic finder (D).



### LUER LOCK:

This luer accompanies intraoperative expanders and some expanders for slow expansion as an external valve.

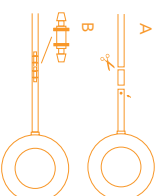


### LOCATING THE VALVE:

(A) Marking the exact place for the injection. (B) In introducing the needle, make sure it penetrated the septum completely.

### IMPORTANT:

Whenever necessary, we can supply any kind of expander with a Child or Adult Round Valve, Cone Valve or Luer Lock.



### ASSEMBLY SEQUENCE:

(A) Cut the tube to the required length without going past the mark. (B) Place expander tube into the free end of the connector pin until it meets the other tube.

The use of a 21-gauge needle or smaller is recommended.

## At Your Service

At Sientra, the core of our commitment is to serve you. That's why we are introducing groundbreaking solutions to reshape the way business is done. With our unique, service-oriented culture, structured to accommodate and anticipate your each and every need, you can focus on what really matters most: your patients.

### **Simplified Account Set-Up**

- Pre-qualification and pre-approved credit terms
- Easy sign up through Plastic Surgery Consultant

### **Monthly Credit Card Style Billing System**

- Simple monthly statements
- 30-day payment terms

### **Easy Orders and Returns**

- Order by phone, email, or fax
- Pre-approved return labels

### **Free Shipping and Returns**

- 6-month full credit product return window
- No restocking fees

### **Best Warranty in the Industry**

Sientra's Limited Warranty and Lifetime Product Replacement Programs are the most comprehensive available and your patients are automatically enrolled once you return their Device Tracking/Limited Warranty enrollment forms to Sientra. The coverage includes:

- Up to \$3600 toward surgery, if needed due to a rupture within 10 years after breast implant surgery
- Lifetime product replacement if implant ruptures
- Free contralateral (opposite side) replacement implant if needed
- Non cancelable terms

sientra.

PO Box 1490  
Santa Barbara, CA 93116-1490  
Toll Free: 888.708.0808  
[sientra.com](http://sientra.com)