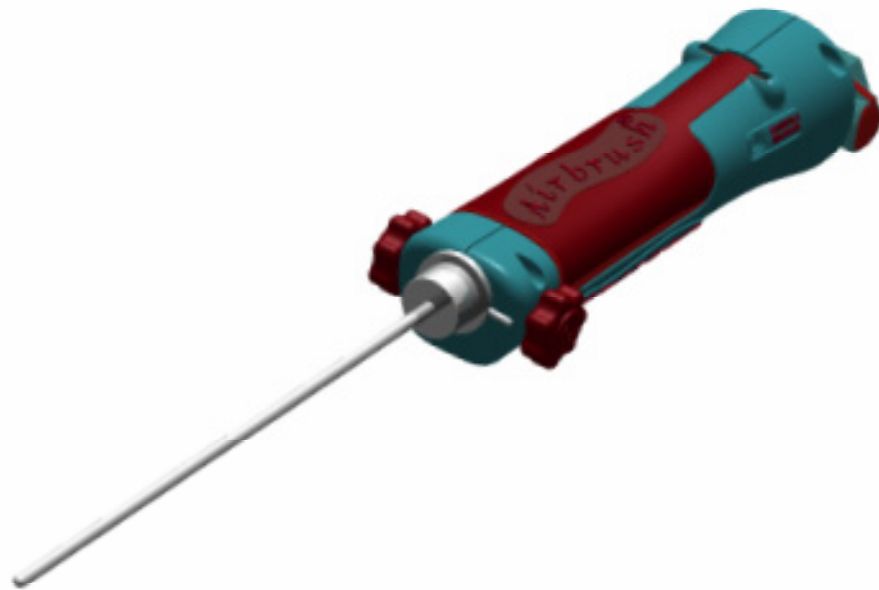


airbrush liposculpture™

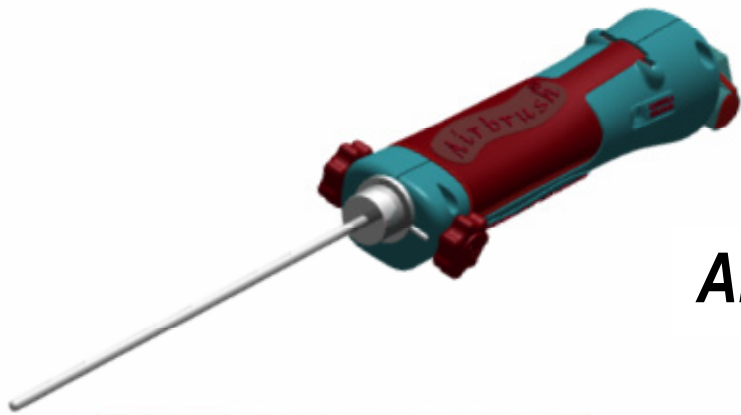


*Unleashing the artist
in the surgeon™.*

TECHNOLOGY, INC.

BST

B
-
O
S
C
U
P
P
U
R
E



Airbrush™ Liposculptor



Ultrasonic energy is not needed so no heat is generated and there is no danger of patient burns.

Intellimotion™ Controller

The *Airbrush™* was designed by a plastic surgeon, for surgeons and patients alike to improve results, shorten convalescence, and make the procedure easier on everyone.

Using a patented♦ twin cannula design, the instrument spares both the surgeon and patient the trauma of repetitive cannula impact.

The artist in the surgeon is unleashed as the drudgery of the procedure disappears while precision and control are improved.

Intellimotion™ reciprocation technology incorporates advanced safety features and allows the surgeon continuous and infinite control of rate and stroke.

♦U.S. Patents 5,112,302, 5,348,535, 5,643,198, 5,795,323, 6,346,107, 6,394,973, 6,652,522, E.P.O. 94306845.2, and multiple other patents pending.

Tomorrow's Tools Today

Technical Specifications

- Features continuous, simultaneous and infinite adjustment of rate and stroke by the surgeon in response to aesthetic needs while he actively performs lipoplasty.
- The rate of reciprocation may be varied between 0 and 300 cycles per minute.
- The stroke length may be varied between 0 and 10 centimeters.
- The power source may be either compressed air or tanked nitrogen gas.
- No special suction pump or suction tubing is required.
- A variety of high-grade stainless steel cannulas are available in both reusable and disposable styles.
- *The Airbrush™ Liposculptor* and multicore connector can be sterilized in a standard steam autoclave.



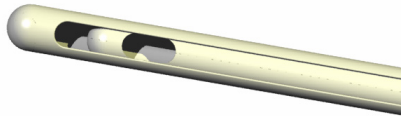


Ordering Information

LS-HP-AB-101	<i>Airbrush™ Liposculptor</i>
LS-PC-BB-101	<i>Intellimotion™ Power Control Console</i>
LS-PC-BU-101	<i>Intellimotion™ Upgrade for Hemostasis</i>
LS-MC-PM-101	<i>Airbrush™ Multicore Quick Connector</i>
LS-EC-BB-101	<i>Airbrush™ RadioSurgery Module</i>
LS-AC-BB-101	<i>Airbrush™ Compressor/Aspirator</i>

Tomorrow's Tools Today

Airbrush™ Liposculptor Cannulas

TYPE	INNER CANNULA	OUTER CANNULA	TYPE	MODEL NUMBER	
Traditional	2 mm	3 mm	reusable	LS-ICU-PM-2 LS-OC-PM-3	<p style="text-align: center;">TRADITIONAL</p> <p style="text-align: center;"><i>INNER</i></p>  <p style="text-align: center;"><i>OUTER</i></p> 
Traditional	3 mm	4 mm	reusable	LS-ICU-PM-3 LS-OC-PM-4	
Traditional	4 mm	5 mm	reusable	LS-ICU-PM-4 LS-OC-PM-5	
Traditional	5 mm	6 mm	reusable	LS-ICU-PM-5 LS-OC-PM-5	
Traditional	6 mm	7 mm	reusable	LS-ICU-PM-6 LS-OC-PM-7	
Traditional	7 mm	8 mm	reusable	LS-ICU-PM-7 LS-OC-PM-8	
Traditional	8 mm	9 mm	reusable	LS-ICU-PM-8 LS-OC-PM-8	
Hemostatic	2 mm	3 mm	reusable	LS-ICC-PM-2 LS-OCC-PM-3	<p style="text-align: center;">HEMOSTATIC</p> 
Hemostatic	3 mm	4 mm	reusable	LS-ICC-PM-3 LS-OCC-PM-4	
Hemostatic	4 mm	5 mm	reusable	LS-ICC-PM-4 LS-OCC-PM-5	
Hemostatic	5 mm	6 mm	reusable	LS-ICC-PM-5 LS-OCC-PM-6	
Hemostatic	6 mm	7 mm	reusable	LS-ICC-PM-6 LS-OCC-PM-7	
Hemostatic	7 mm	8 mm	reusable	LS-ICC-PM-7 LS-OCC-PM-8	
Hemostatic	8 mm	9 mm	reusable	LS-ICC-PM-8 LS-OCC-PM-9	
Hemostatic	2 mm	-	disposable	LS-ICC-DS-2	<p style="text-align: center;">DISPOSABLE</p>
Hemostatic	3 mm	-	disposable	LS-ICC-DS-3	
Hemostatic	4 mm	-	disposable	LS-ICC-DS-4	
Hemostatic	5 mm	-	disposable	LS-ICC-DS-5	
Hemostatic	6 mm	-	disposable	LS-ICC-DS-6	
Hemostatic	7 mm		disposable	LS-ICC-DS-7	
Hemostatic	8 mm		disposable	LS-AICC-DS-8	

BioSculpture Technology, Inc.

120 Central Park South

New York, N.Y. 10019

Telephone: (212) 977-5400

Fax: (212) 586-9529

sales@liposculptor.com

www.biosculpturetechnology.com

© 2003 BioSculpture Technology, Inc.

Tomorrow's Tools Today