



# Captivate B105 Order Form April 2019

orders@sonici.co.nz • Freecall: 0800 432 748



## SHIP TO:

Sonic reference No. \_\_\_\_\_ Consultant name \_\_\_\_\_  
 Clinic name \_\_\_\_\_  
 Phone \_\_\_\_\_  
 Delivery address \_\_\_\_\_  
 Today's date \_\_\_\_\_ Delivery required by: \_\_\_\_\_  
 Special instructions \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

## PATIENT INFORMATION: (PLEASE USE CAPITALS)

Surname \_\_\_\_\_  
 First name \_\_\_\_\_

## AUDIOGRAM

		250	500	750	1K	1.5K	2K	3K	4K	6K	8K
RIGHT	AC										
	BC										
LEFT	AC										
	BC										

# Captivate B105

1 **Style**  
 Captivate 100    Captivate 80    Captivate 60  
 Model:                      L              R  
 B105 (Size 13 Battery)

**Wireless accessories:**

SoundClip-A  
 RC - A Remote  
 TV-A Adapter  
 Phone Adapter 2

2 **Select Colour**  
 Beige    Taupe    Brown  
 Dark Grey    Black    Grey

3 **Select Options and Customise**

### OPTIONS

TUBING		L	R	TUBE LENGTH					
miniFit Power				R:	0	1	2	3	4
1.3mm miniFit 0.9mm				L:	0	1	2	3	4

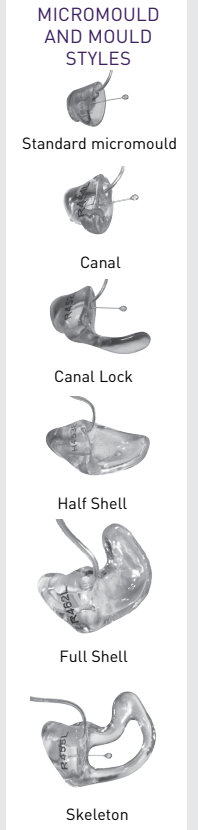
### MINIFIT DOME (1 SET=10PCS)

Bass		R	6 mm	8 mm	10 mm	12mm
(double vent)	L	6 mm	8 mm	10 mm	12mm	
Bass	R	6 mm	8 mm	10 mm	12mm	
(single vent)	L	6 mm	8 mm	10 mm	12mm	
Power	R	6 mm	8 mm	10 mm	12mm	
	L	6 mm	8 mm	10 mm	12mm	

TYPE	L	R	VENTING	L	R
Micromould			No vent		
Grip tip open			Small 08.mm		
Grip tip closed			Medium 1.4mm		
STYLE	L	R	Large 2.4mm		
STD			X Large >2.4mm		
V2					
Canal					
Canal Lock					
Skeleton					

### BTE MOULD

TUBING	L	R		
Standard				
#13 Thick wall DriTube				
MATERIAL	L	R		
Acrylic				
Soft silicone*				
*Excludes micromoulds				
EARMOULD STYLE	L	R		
Full Shell				
Half Shell				
Canal				
Canal Lock				
Skeleton				
Other				
Size	L	R	L	R
0.8mm			No vent	
1.4mm			Open	
1.8mm				
2.4mm				
3mm				
4mm				



4 **Additional Options** *(Please see price list for charges)*  
 Overnight Production (mould)    VIP Manufacturing Service (mould) *[3 days in house]*  
 All Sonic hearing aids come with a standard 3 Yr Warranty  
 Comments \_\_\_\_\_