

Item no.: 8013002



**Item Description:** Sanibel™ mushroom ear tips





Size: 7 mm

Colour: Blue

Packing: Bag/100 pcs.

Material: silicone

Use: Impedance and ABR/OAE.

Biocompatibility: The material is tested/evaluated to conform with ISO 10993.



Conforms to Medical Device Regulation



LatexFree





Item no.: 8012964

**Item Description:** Sanibel™ flanged infant ear tips

**Size:** 3-5 mm

Colour: Red

Packing: Bag/100 pcs.

Material: silicone

Use: Impedance and ABR/OAE.

Biocompatibility: The material is tested/evaluated to conform with ISO 10993.



Conforms to Medical Device Regulation



LatexFree





Item no.: 8502838

**Item Description:** Sanibel™ flanged infant ear tips

Size: Pediatric

Colour: Green

Packing: Bag/100 pcs.

Material: silicone

Use: Impedance and ABR/OAE.

Biocompatibility: The material is tested/evaluated to conform with ISO 10993.



Conforms to Medical Device Regulation



LatexFree





Item no.: 8012998

**Item Description:** Sanibel™ umbrella ear tips

**Size:** 19 mm

Colour: Blue

Packing: Bag/100 pcs.

Material: silicone

Use: Impedance.

Biocompatibility: The material is tested/evaluated to conform with ISO 10993.









Item no.: 8012990

**Item Description:** Sanibel™ umbrella ear tips

Size: 10 mm

Colour: Blue

Packing: Bag/100 pcs.

Material: silicone

Use: Impedance.

Biocompatibility: The material is tested/evaluated to conform with ISO 10993.



Conforms to Medical Device Regulation



LatexFree





Item no.: 8012996

**Item Description:** Sanibel™ umbrella ear tips

**Size:** 15 mm

Colour: Red

Packing: Bag/100 pcs.

Material: silicone

Use: Impedance.

Biocompatibility: The material is tested/evaluated to conform with ISO 10993.



Conforms to Medical Device Regulation



LatexFree





Item no.: 8012988

**Item Description:** Sanibel™ umbrella ear tips

Size: 9 mm

Colour: Red

Packing: Bag/100 pcs.

Material: silicone

Use: Impedance.

Biocompatibility: The material is tested/evaluated to conform with ISO 10993.



Conforms to Medical Device Regulation



LatexFree





Item no.: 8012992

**Item Description:** Sanibel™ umbrella ear tips

Size: 11 mm

Colour: Yellow

Packing: Bag/100 pcs.

Material: silicone

Use: Impedance.

Biocompatibility: The material is tested/evaluated to conform with ISO 10993.



Conforms to Medical Device Regulation



LatexFree





## **Product Data Sheet**

Item no.: 8012994

**Item Description:** Sanibel™ umbrella ear tips

Size: 13 mm

Colour: Green

Packing: Bag/100 pcs.

Material: silicone

Use: Impedance.

Biocompatibility: The material is tested/evaluated to conform with ISO 10993.



Conforms to Medical Device Regulation



LatexFree





Item no.: 8012984

**Item Description:** Sanibel™ mushroom ear tips

**Size:** 19 mm

Colour: Yellow

Packing: Bag/100 pcs.

Material: silicone

Use: Impedance and ABR/OAE.

Biocompatibility: The material is tested/evaluated to conform with ISO 10993.



Conforms to Medical Device Regulation



LatexFree





Item no.: 8012986

**Item Description:** Sanibel™ umbrella ear tips

**Size:** 7.5 mm

Colour: Green

Packing: Bag/100 pcs.

Material: silicone

Use: Impedance.

Biocompatibility: The material is tested/evaluated to conform with ISO 10993.









Item no.: 8012978

**Item Description:** Sanibel™ mushroom ear tips

Size: 13 mm

Colour: Green

Packing: Bag/100 pcs.

Material: silicone

Use: Impedance and ABR/OAE.

Biocompatibility: The material is tested/evaluated to conform with ISO 10993.









Item no.: 8012980

**Item Description:** Sanibel™ mushroom ear tips

Size: 14 mm

Colour: Red

Packing: Bag/100 pcs.

Material: silicone

Use: Impedance and ABR/OAE.

Biocompatibility: The material is tested/evaluated to conform with ISO 10993.



Conforms to Medical Device Regulation



LatexFree





Item no.: 8012982

**Item Description:** Sanibel™ mushroom ear tips

Size: 15 mm

Colour: Blue

Packing: Bag/100 pcs.

Material: silicone

Use: Impedance and ABR/OAE.

Biocompatibility: The material is tested/evaluated to conform with ISO 10993.



Conforms to Medical Device Regulation



LatexFree





Item no.: 8012974



**Item Description:** Sanibel™ mushroom ear tips

Size: 11 mm





Colour: Blue

Packing: Bag/100 pcs.

Material: silicone

Use: Impedance and ABR/OAE.

Biocompatibility: The material is tested/evaluated to conform with ISO 10993.



Conforms to Medical Device Regulation



LatexFree





Item no.: 8012976

**Item Description:** Sanibel™ mushroom ear tips



**Size:** 12 mm

Colour: Yellow

Packing: Bag/100 pcs.

Material: silicone

Use: Impedance and ABR/OAE.

Biocompatibility: The material is tested/evaluated to conform with ISO 10993.



Conforms to Medical Device Regulation



LatexFree





Item no.: 8012970



**Item Description:** Sanibel™ mushroom ear tips

Size: 9 mm





Colour: Green

Packing: Bag/100 pcs.

Material: silicone

Use: Impedance and ABR/OAE.

Biocompatibility: The material is tested/evaluated to conform with ISO 10993.



Conforms to Medical Device Regulation



LatexFree





Item no.: 8012972



**Item Description:** Sanibel™ mushroom ear tips

Size: 10 mm





Colour: Red

Packing: Bag/100 pcs.

Material: silicone

Use: Impedance and ABR/OAE.

Biocompatibility: The material is tested/evaluated to conform with ISO 10993.



Conforms to Medical Device Regulation



LatexFree





Item no.: 8013004

**Item Description:** Sanibel™ mushroom ear tips

Size: 8 mm

Colour: Yellow

Packing: Bag/100 pcs.

Material: silicone

Use: Impedance and ABR/OAE.

Biocompatibility: The material is tested/evaluated to conform with ISO 10993.



Conforms to Medical Device Regulation



LatexFree





Item no.: 8012966

**Item Description:** Sanibel™ flanged infant ear tips

**Size:** 4-7 mm

Colour: Blue

Packing: Bag/100 pcs.

Material: silicone

Use: Impedance and ABR/OAE.

Biocompatibility: The material is tested/evaluated to conform with ISO 10993.



Conforms to Medical Device Regulation



LatexFree





Item no.: 8012968

**Item Description:** Sanibel™ flanged infant ear tips

**Size:** 5-8 mm

Colour: Yellow

Packing: Bag/100 pcs.

Material: silicone

Use: Impedance and ABR/OAE.

Biocompatibility: The material is tested/evaluated to conform with ISO 10993.



Conforms to Medical Device Regulation



LatexFree

