

Eartips & Probe tips	0	OO OOAN with OLEAD weeks to be and any O	
	Suitable for ERO•SCAN with CLEAR probe tube and easyScreen with OWA probe		
Product picture	Order No.	Article	
	8029306	ERO•SCAN eartip box 110 pcs in different sizes and 500 clear probe tubes	
	8525420	ERO•SCAN eartip box 110 pcs in different sizes and 100 clear probe tubes	
	8501572	ADI Screening eartip Kit for easyScreen 25 pcs of preemie, red, blue and yellow flanged and 2 pcs of sizes from 7mm to 19 mm	
I •	8502837	infant preemie (green) Box of 25 pcs	
_ I ⊨	8502838	infant preemie (green) Box of 100 pcs	
	8012963	3-5mm (red) - flanged, Box of 25 pcs	
	8012964	3-5mm (red) - flanged, Box of 100 pcs	
-22	8012965	4-7mm (blue) - flanged, Box of 25 pcs	
a 0	0012333	1 / mm (blab) mangod, box of 20 pec	
. 0	8012966	4-7mm (blue) - flanged, Box of 100 pcs	
	8012967	5-8mm (yellow) - flanged, Box of 25 pcs	

~ ^	۸A	
	8012968	5-8mm (yellow) - flanged, Box of 100 pcs
	8013001	7mm (blue) - mushroom, Box of 25 pcs
. 0	8013002	7mm (blue) - mushroom, Box of 100 pcs
# o	8013003	8mm (yellow) - mushroom, Box of 25 pcs
# o	8013004	8mm (yellow) - mushroom, Box of 100 pcs
, 100	8012971	10mm (red) - mushroom, Box of 25 pcs
	0010070	10 (m.d.) mushan are Dougle 100 mas

⇒ 0	8012972	10mm (red) - mushroom, Box of 100 pcs
• 0	8012973	11mm (blue) - mushroom, Box of 25 pcs
* 0	8012974	11mm (blue) - mushroom, Box of 100 pcs
, •	8012975	12mm (yellow) - mushroom, Box of 25 pcs
3 0	8012976	12mm (yellow) - mushroom, Box of 100 pcs

• •	8012977	13mm (green) - mushroom, Box of 25 pcs
• •	8012978	13mm (green) - mushroom, Box of 100 pcs
, •	8012979	14mm (red) - mushroom, Box of 25 pcs
→ •	8012980	14mm (red) - mushroom, Box of 100 pcs
• •	8012981	15mm (blue) - mushroom, Box of 25 pcs
• •	8012982	15mm (blue) - mushroom, Box of 100 pcs
0	8012983	19mm (yellow) - mushroom, Box of 25 pcs
-	8012984	19mm (yellow) - mushroom, Box of 100 pcs
	8513131	Removal tool (1 pc) for ERO·SCAN
35	8513132	Removal tool (1 pc) + clear probe tubes (100 pcs) for ERO·SCAN
	8104159	Probe tubes (100 pcs) for ERO-SCAN