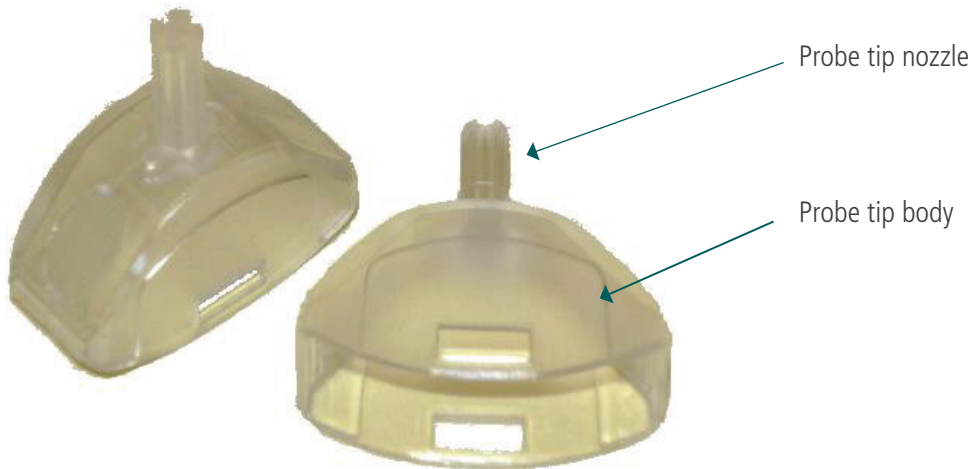


# Probe tip and ear tip selection

## ► Probe tip selection

Select an appropriate probe tip dependent on the subject's age and ear canal size. The following probe tips are available:

Probe tip **PT-A**: Select the transparent probe tip for children and adults.



Probe tip **PT-S**: Select the white probe tip for **newborns and infants**.



Please note that the two ear tips differ both in color and in size of the probe tip nozzle to which the ear tip is attached. The probe tip **PT-A** is transparent and features a larger nozzle, whereas the probe tip **PT-S** is white and features a smaller nozzle.

Ear tips are not interchangeable between the two sized probe tips, so only ear tips suited for the selected probe tip must be used.

► Ear tip selection

Please select an ear tip suited to the chosen type of probe tip (PT-A or PT-S) and dependent on the subject's ear canal size. The following ear tips with different shapes and diameters are available:

EAR TIPS ET (PATH) AND PM (GRASON) FOR TRANSPARENT PROBE TIP PT-A:

**Straight ear tips**

ET-03 Ø 5mm / 8-68-34501



**Lamella ear tips**

**ET-10** Ø 6.6-9mm / 8-68-34504



**PM105** Ø 5-8mm / 8-68-32224



**ET-13** Ø 8-11mm / 8-68-34510



**PM107** Ø 7-11mm / 8-68-32225



**ET-11** Ø 13-16mm / 8-68-34507



**PM111** Ø 11-15mm / 8-68-32226



**Mushroom ear tips**

**PM006** Ø 6mm / 8-68-32213



**PM010** Ø 10mm / 8-68-32217



**PM014** Ø 14mm / 8-68-32221



**PM007** Ø 7mm / 8-68-32214



**PM011** Ø 11mm / 8-68-32218



**PM016** Ø 16mm / 8-68-32222



**PM008** Ø 8mm / 8-68-32215



**PM012** Ø 12mm / 8-68-32219



**PM018** Ø 18.5mm / 8-68-32223



**PM009** Ø 9mm / 8-68-32216



**PM013** Ø 13mm / 8-68-32220



**Mushroom ear tips (continued)****ET-20** Ø 14mm / 8-68-34528**ET-21** Ø 18mm / 8-68-34531**Foam ear tips****ET-16** Ø 10-11mm / 8-68-34537**ET-17** Ø 14-15mm / 8-68-34536**ET-14** Ø 17.8mm / 8-68-34516

Not suited for tympanometry

EAR TIPS ET-S FOR WHITE PROBE TIP PT-S:

**Straight ear tips****ET-S02** Ø 4-4.5mm / 8-68-34519**ET-S03** Ø 4.5-5mm / 8-68-32113**Lamella ear tips****ET-S10** Ø 4.6-7mm / 8-68-34525**Foam ear tips****ET-S11** Ø 8-9mm / 8-68-34538

Please make sure that the selected ear tip properly fits into the ear canal. Once inserted, the ear tip should remain in the fitted position. Before inserting a foam tip, squeeze the foam. After inserting the foam tip wait a few seconds to allow the foam to extend. If leakage is indicated on the device screen when starting a test, reposition the ear tip in the ear canal and/or try another ear tip size or shape before restarting the test.

## Quick Guide Information

Release date: 2020-10

Revision: 02

Applies to: Ear probes EP-TE, EP-DP, EP-VIP, EP-TY

All mentioned items, products, brands and trademarks are registered or owned by the mentioned companies.

All information, illustrations, and specifications provided within this manual are based on the latest product information available at the time of publication. PATH medical reserves the right to make changes at any time without notice.

Please contact your local Bio-logic distributor for further information.

Errors and omissions excepted.

## Copyright Notice

No part of this manual may be reproduced, translated, stored, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written consent of PATH medical GmbH.

Copyright © 2020 PATH medical GmbH

Legal manufacturer of the Bio-logic devices:

PATH medical GmbH

Landsberger Straße 65

82110 Germering

Germany

Tel: +49 89 800 76 502

Fax: +49 89 800 76 503

Internet: [www.pathme.de](http://www.pathme.de)



**Healthcare solutions with one thing in mind. You.**

©2020 Natus Medical Incorporated. All Rights Reserved. All product names appearing on this document are trademarks or registered trademarks owned, licensed to, promoted or distributed by Natus Medical Incorporated, its subsidiaries or affiliates. **7-26-1380-EN Rev01**

**natus**®

Natus Medical Incorporated

[natus.com](http://natus.com)