

If you are struggling to re-tube your hearing aid, you should call the Hearing Services to arrange a repair appointment. Alternatively you could local volunteer clinic.

(see below)

MONDAY

Alfred Squire Road Health Centre, W'field 10:30 – 12noon
 Ashmore Park H/C, Griffiths Drive, W'field 1:30pm – 3:00pm
 Tettenhall Wood H/C, Wood Road 12:30pm - 2:00pm
 Bushbury H/C, Hellier Road 1:30pm - 3:00pm
 Albrighton Health Centre, Shaw Lane 1:30pm – 3:00pm
(3rd Monday in each month)

TUESDAY

Perton H/C, Coleridge Drive, Perton 10:30am - 12noon
(2nd and 4th Tuesday in each month)
 Warstones H/C, Pinfold Grove, Penn 2:00pm – 3:30pm

WEDNESDAY

The Hand In Hand Volunteer Bureau, Church Road, Wombourne 10:30am – 12:00pm

THURSDAY

Bilston H/C, Prouds Lane 09:30am – 12:15pm
 Hearing Services, West Park Hospital 10:45am – 12:15pm
 Lower Green Health Centre 10:30am – 12noon

FRIDAY

Primrose Lane H/C, Primrose Lane, Low Hill 10:30am - 12noon
 Warstones H/C, Pinfold Grove, Penn 10:00am - 11:30am
 The Phoenix H/C, Parkfield Road 10:00am - 12:00pm
 Bilston H/C, Prouds Lane 1:30pm - 3:30pm
 Pendeford H/C, Whitburn Close 2:30pm - 3:45pm
 Elliotts Lane H/C, Codsall 10:00am - 12:30pm
(1st and 3rd Fridays in each month)

Hearing Services Department
 West Park Rehabilitation Hospital
 Park Road West
 Wolverhampton
 WV1 4PW

If you require this leaflet in a different format i.e. larger print, please contact:



Telephone: 01902 444055

Available from 8am-17:00pm



Fax: 01902 444056

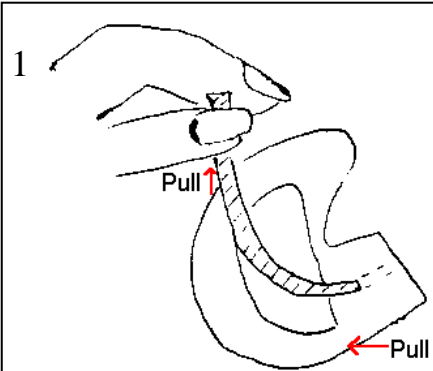


Email :

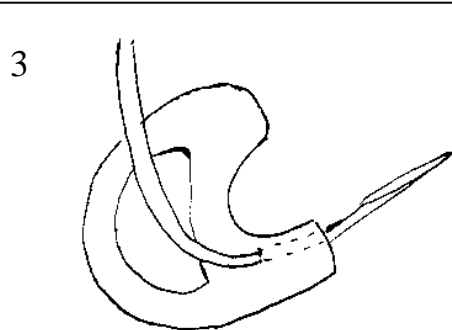
Rwh-tr.hearing-services@nhs.net

APPROVED DATE: April 20132
RATIFICATION DATE: Dec 2013
REVIEW DATE: April 2018
Reference Number: PIL 1

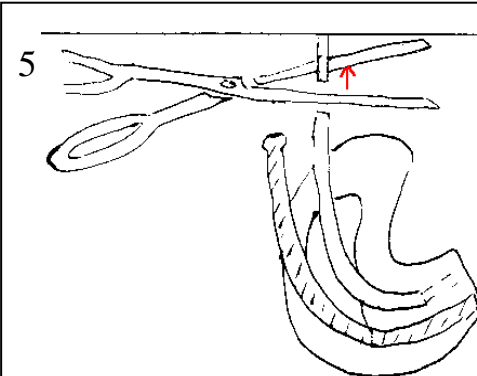
Retubing Your Hearing Aid



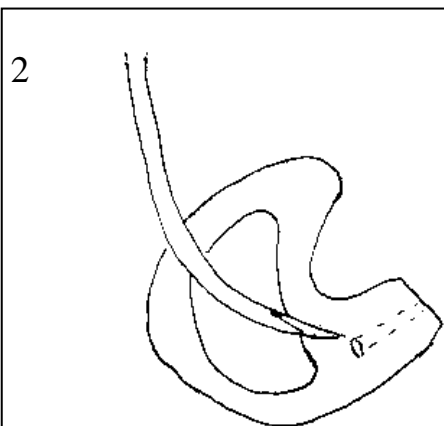
Remove the old tube by pulling hard.
DO NOT throw the tube away



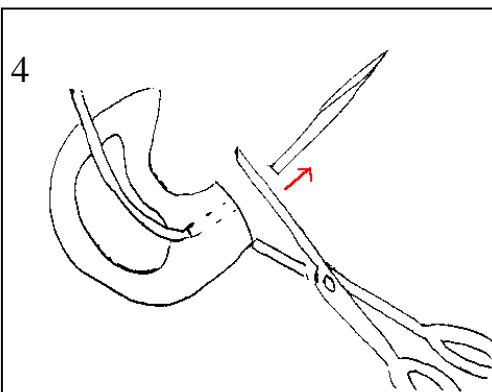
Pull the tube right through the mould
until the bend is against the mould and
the tube stands straight up.



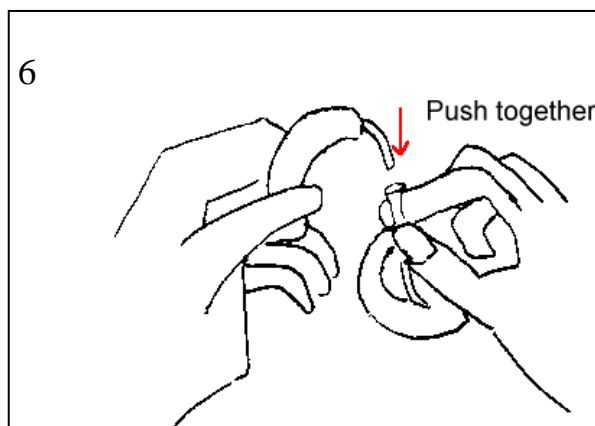
Use the old piece of tube to
measure how long you need the
new piece and cut accordingly.



Taper the tubing and replace the
tube by threading the tapered end
through the hole in the mould.
Outside to inside.



Cut the tube as close as possible to the
mould



Push the mould and hearing aid
together. Ensure that the curve of
the mould matches the curve of the
hearing aid.