

DURATWIX® JUNIOR PED UNI

- Dedicated tracheostomy tubes to meet the specific requirements of neonates and small infants
- Very soft and pliable medical-grade PVC-DEHP free to avoid trauma and injuries in the trachea as well as at the tracheostoma and the neck surface
- The wings of the neck flange are tilted upwards in a 10 o'clock/2 o'clock position seen from the front to accommodate for the child's anatomy



- The material is transparent so any type of occlusion and deposits inside the tube is easily visible. This is particularly important for pediatric tubes where the diameters are very small and the tubes may easily be cloqged.
- With X-ray contrast stripe to check the position in the trachea
- PED UNI: The 15 mm connector (UNI) is sitting directly at the neck flange (standard design)



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CAUTION United S restricts distributio on order licensed US only) (60482 CE marking number of Product made

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- PED L UNI: The 15 mm connector (UNI) is "pulled forward" and connected to the neck flange via an elongation piece. This design takes into account that small children have a short neck which is tilted down in lying position. So a 15 mm connector directly positioned on the neck flange may constitute a mechanical obstacle which can cause pain and pressure sores.
- Set includes broad and adjustable OPTIFLAUSCH® K PED tube holder, obturator and product ID card

Order information:	
DURATWIX [®] JUNIOR PED UNI, SIZE 3-6	REF 17401
 DURATWIX [®] JUNIOR PED L UNI, SIZE 3-6	REF 17431
When ordering, please state the size after the item number!	

resterilize	Size	O.D. of tip	I.D.	Length	REF	Length	Length 15 mm	Length	REF
way from sunlight		mm	mm	PED UNI	PED UNI	PED L UNI	connector	Neckflange -	PED L UNI
patient use				mm		mm	mm	cannula tip mm	
t instructions for use	3	4.5	3.0	36	17401-03	32	36	68	17431-03
ON:	3.5	5.3	3.5	39	17401-035	32	39	71	17431-035
States Federal law sthis device to sale,	4	6.0	4.0	42	17401-04	32	41	74	17431-04
tion and use by or er of a physician or a	4.5	6.5	4.5	45	17401-045	47	45	92	17431-045
d practitioner (in the y).	5	7.0	5.0	48	17401-05	47	48	95	17431-05
rking identification r of the notified body	5.5	7.7	5.5	52	17401-055	47	52	99	17431-055
de in Germany	6	8.3	6.0	55	17401-06	47	55	102	17431-06

O.D. Tip = Outer diameter of the outer tube at the tip of the cannula · O.D. neck flange = Outer diameter behind the neck flange · I.D. = Inner diameter at the tip of the cannula · Length = Length over the outer curve