

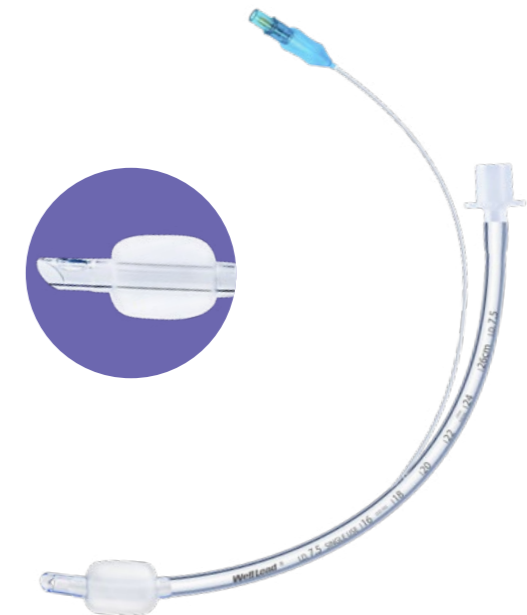
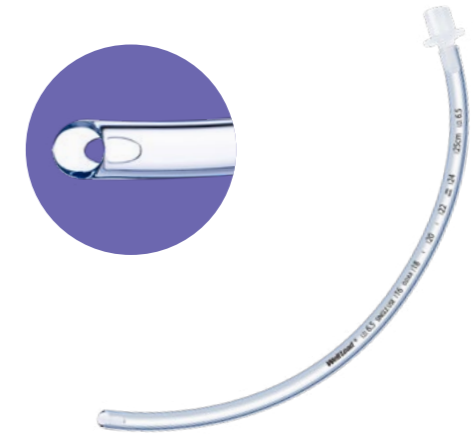
● Standard Endotracheal Tube

■ Uncuffed

Size ID (mm)	Cat. No.	Cat. No. (DEHP-FREE)
2.0	A01A022030	A01A02203F
2.5	A01A022530	A01A02253F
3.0	A01A023030	A01A02303F
3.5	A01A023530	A01A02353F
4.0	A01A024030	A01A02403F
4.5	A01A024530	A01A02453F
5.0	A01A025030	A01A02503F
5.5	A01A025530	A01A02553F
6.0	A01A026030	A01A02603F
6.5	A01A026530	A01A02653F
7.0	A01A027030	A01A02703F
7.5	A01A027530	A01A02753F
8.0	A01A028030	A01A02803F
8.5	A01A028530	A01A02853F
9.0	A01A029030	A01A02903F
9.5	A01A029530	A01A02953F
10.0	A01A029630	A01A02963F
10.5	A01A029730	A01A02973F
11.0	A01A029830	A01A02983F

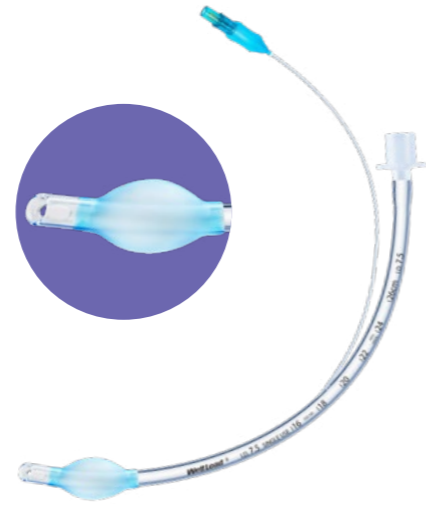
■ High Volume, Low Pressure Cuff

Size ID (mm)	Cat. No.	Cat. No. (DEHP-FREE)
3.0	A01A013010	A01A01301F
3.5	A01A013510	A01A01351F
4.0	A01A014010	A01A01401F
4.5	A01A014510	A01A01451F
5.0	A01A015010	A01A01501F
5.5	A01A015510	A01A01551F
6.0	A01A016010	A01A01601F
6.5	A01A016510	A01A01651F
7.0	A01A017010	A01A01701F
7.5	A01A017510	A01A01751F
8.0	A01A018010	A01A01801F
8.5	A01A018510	A01A01851F
9.0	A01A019010	A01A01901F
9.5	A01A019510	A01A01951F
10.0	A01A019610	A01A01961F
10.5	A01A019710	A01A01971F
11.0	A01A019810	A01A01981F



■ Low Profile Cuff

Size ID (mm)	Cat. No.	Cat. No. (DEHP-FREE)
2.5	A01A012520	A01A01252F
3.0	A01A013020	A01A01302F
3.5	A01A013520	A01A01352F
4.0	A01A014020	A01A01402F
4.5	A01A014520	A01A01452F
5.0	A01A015020	A01A01502F
5.5	A01A015520	A01A01552F
6.0	A01A016020	A01A01602F
6.5	A01A016520	A01A01652F
7.0	A01A017020	A01A01702F
7.5	A01A017520	A01A01752F
8.0	A01A018020	A01A01802F
8.5	A01A018520	A01A01852F
9.0	A01A019020	A01A01902F
9.5	A01A019520	A01A01952F
10.0	A01A019620	A01A01962F
10.5	A01A019720	A01A01972F
11.0	A01A019820	A01A01982F

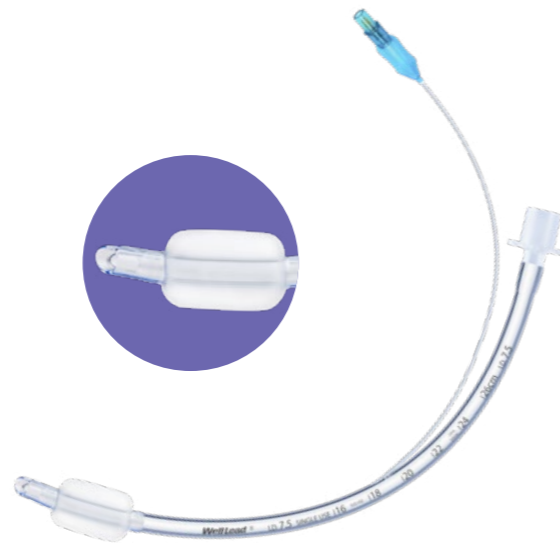


● PU Cuff

Made from PU in Medical grade, comfortable and soft. It protects more efficiently against fluid leakage or microaspiration. It also reduces intubation-related pneumonia.

■ Standard Endotracheal Tube with PU cuff

Size ID (mm)	Cat. No.	Cat. No. (DEHP-FREE)
3.0	A01G013040	A01G01304F
3.5	A01G013540	A01G01354F
4.0	A01G014040	A01G01404F
4.5	A01G014540	A01G01454F
5.0	A01G015040	A01G01504F
5.5	A01G015540	A01G01554F
6.0	A01G016040	A01G01604F
6.5	A01G016540	A01G01654F
7.0	A01G017040	A01G01704F
7.5	A01G017540	A01G01754F
8.0	A01G018040	A01G01804F
8.5	A01G018540	A01G01854F
9.0	A01G019040	A01G01904F
9.5	A01G019540	A01G01954F
10.0	A01G019640	A01G01964F



● Endotracheal tube Oral Preformed

Oral preformed to reduce tube kinking during oral intubation. Used for nasal surgery, ophthalmic surgery and facial surgery.

■ Uncuffed

Size ID (mm)	Cat. No.	Cat. No. (DEHP-FREE)
3.0	A01B023030	A01B02303F
3.5	A01B023530	A01B02353F
4.0	A01B024030	A01B02403F
4.5	A01B024530	A01B02453F
5.0	A01B025030	A01B02503F
5.5	A01B025530	A01B02553F
6.0	A01B026030	A01B02603F
6.5	A01B026530	A01B02653F
7.0	A01B027030	A01B02703F
7.5	A01B027530	A01B02753F
8.0	A01B028030	A01B02803F
8.5	A01B028530	A01B02853F
9.0	A01B029030	A01B02903F
9.5	A01B029530	A01B02953F
10.0	A01B029630	A01B02963F



■ High Volume, Low Pressure Cuff

Size ID (mm)	Cat. No.	Cat. No. (DEHP-FREE)
3.0	A01B013010	A01B01301F
3.5	A01B013510	A01B01351F
4.0	A01B014010	A01B01401F
4.5	A01B014510	A01B01451F
5.0	A01B015010	A01B01501F
5.5	A01B015510	A01B01551F
6.0	A01B016010	A01B01601F
6.5	A01B016510	A01B01651F
7.0	A01B017010	A01B01701F
7.5	A01B017510	A01B01751F
8.0	A01B018010	A01B01801F
8.5	A01B018510	A01B01851F
9.0	A01B019010	A01B01901F
9.5	A01B019510	A01B01951F
10.0	A01B019610	A01B01961F



■ Low Profile Cuff

Size ID (mm)	Cat. No.	Cat. No. (DEHP-FREE)
3.0	A01B013020	A01B01302F
3.5	A01B013520	A01B01352F
4.0	A01B014020	A01B01402F
4.5	A01B014520	A01B01452F
5.0	A01B015020	A01B01502F
5.5	A01B015520	A01B01552F
6.0	A01B016020	A01B01602F
6.5	A01B016520	A01B01652F
7.0	A01B017020	A01B01702F
7.5	A01B017520	A01B01752F
8.0	A01B018020	A01B01802F
8.5	A01B018520	A01B01852F
9.0	A01B019020	A01B01902F
9.5	A01B019520	A01B01952F
10.0	A01B019620	A01B01962F

● **Endotracheal tube Nasal Preformed**

Nasal preformed to reduce tube kinking during nasal intubation. Used for oral surgery, maxillofacial surgery.



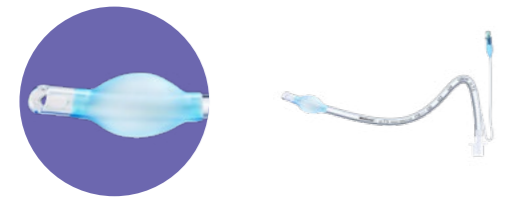
■ **Uncuffed**

Size ID (mm)	Cat. No.	Cat. No. (DEHP-FREE)
3.0	A01C023030	A01C02303F
3.5	A01C023530	A01C02353F
4.0	A01C024030	A01C02403F
4.5	A01C024530	A01C02453F
5.0	A01C025030	A01C02503F
5.5	A01C025530	A01C02553F
6.0	A01C026030	A01C02603F
6.5	A01C026530	A01C02653F
7.0	A01C027030	A01C02703F
7.5	A01C027530	A01C02753F
8.0	A01C028030	A01C02803F
8.5	A01C028530	A01C02853F
9.0	A01C029030	A01C02903F
9.5	A01C029530	A01C02953F
10.0	A01C029630	A01C02963F



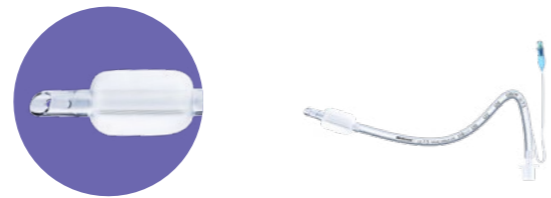
■ **High Volume, Low Pressure Cuff**

Size ID (mm)	Cat. No.	Cat. No. (DEHP-FREE)
3.0	A01C013010	A01C01301F
3.5	A01C013510	A01C01351F
4.0	A01C014010	A01C01401F
4.5	A01C014510	A01C01451F
5.0	A01C015010	A01C01501F
5.5	A01C015510	A01C01551F
6.0	A01C016010	A01C01601F
6.5	A01C016510	A01C01651F
7.0	A01C017010	A01C01701F
7.5	A01C017510	A01C01751F
8.0	A01C018010	A01C01801F
8.5	A01C018510	A01C01851F
9.0	A01C019010	A01C01901F
9.5	A01C019510	A01C01951F
10.0	A01C019610	A01C01961F



■ **Low Profile Cuff**

Size ID (mm)	Cat. No.	Cat. No. (DEHP-FREE)
3.0	A01C013020	A01C01302F
3.5	A01C013520	A01C01352F
4.0	A01C014020	A01C01402F
4.5	A01C014520	A01C01452F
5.0	A01C015020	A01C01502F
5.5	A01C015520	A01C01552F
6.0	A01C016020	A01C01602F
6.5	A01C016520	A01C01652F
7.0	A01C017020	A01C01702F
7.5	A01C017520	A01C01752F
8.0	A01C018020	A01C01802F
8.5	A01C018520	A01C01852F
9.0	A01C019020	A01C01902F
9.5	A01C019520	A01C01952F
10.0	A01C019620	A01C01962F



■ **Endotracheal tube Nasal Preformed with PU Cuff**

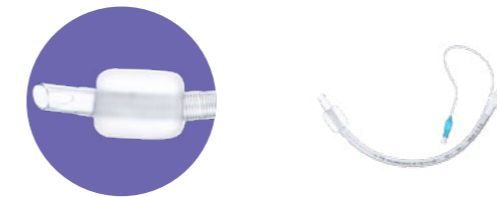
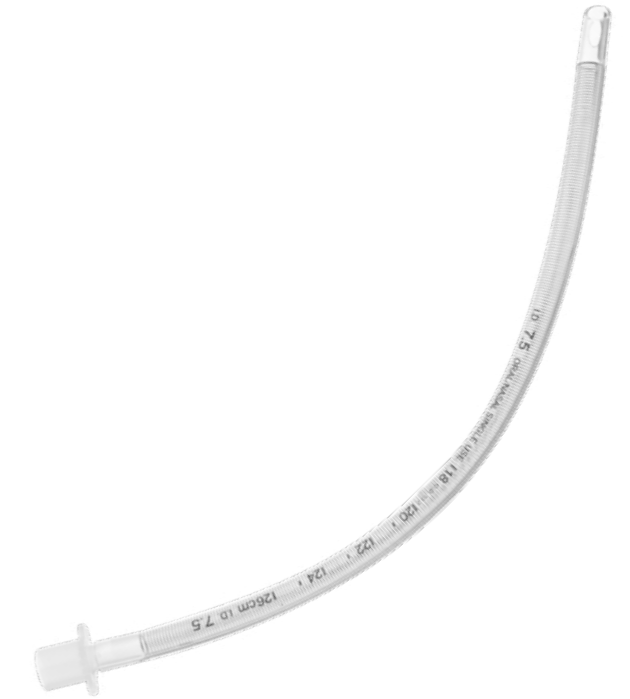
Size ID (mm)	Cat. No.	Cat. No. (DEHP-FREE)
3.0	A01G023040	A01G02304F
3.5	A01G023540	A01G02354F
4.0	A01G024040	A01G02404F
4.5	A01G024540	A01G02454F
5.0	A01G025040	A01G02504F
5.5	A01G025540	A01G02554F
6.0	A01G026040	A01G02604F
6.5	A01G026540	A01G02654F
7.0	A01G027040	A01G02704F
7.5	A01G027540	A01G02754F
8.0	A01G028040	A01G02804F
8.5	A01G028540	A01G02854F
9.0	A01G029040	A01G02904F
9.5	A01G029540	A01G02954F
10.0	A01G029640	A01G02964F

● **Reinforced Endotracheal tube**

Designed for neurosurgical procedures, head and neck procedures, etc. With a spiral wire embedded in the endotracheal tube provides effective resistance to kinking.

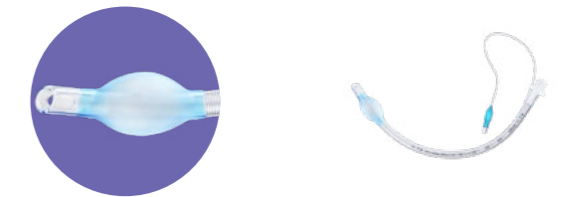
■ **Uncuffed**

Size ID (mm)	Cat. No.	Cat. No. (DEHP-FREE)
3.0	A01E023030	A01E02303F
3.5	A01E023530	A01E02353F
4.0	A01E024030	A01E02403F
4.5	A01E024530	A01E02453F
5.0	A01E025030	A01E02503F
5.5	A01E025530	A01E02553F
6.0	A01E026030	A01E02603F
6.5	A01E026530	A01E02653F
7.0	A01E027030	A01E02703F
7.5	A01E027530	A01E02753F
8.0	A01E028030	A01E02803F
8.5	A01E028530	A01E02853F
9.0	A01E029030	A01E02903F
9.5	A01E029530	A01E02953F
10.0	A01E029630	A01E02963F



■ **High Volume, Low Pressure Cuff**

Size ID (mm)	Cat. No.	Cat. No. (DEHP-FREE)
3.0	A01E013010	A01E01301F
3.5	A01E013510	A01E01351F
4.0	A01E014010	A01E01401F
4.5	A01E014510	A01E01451F
5.0	A01E015010	A01E01501F
5.5	A01E015510	A01E01551F
6.0	A01E016010	A01E01601F
6.5	A01E016510	A01E01651F
7.0	A01E017010	A01E01701F
7.5	A01E017510	A01E01751F
8.0	A01E018010	A01E01801F
8.5	A01E018510	A01E01851F
9.0	A01E019010	A01E01901F
9.5	A01E019510	A01E01951F
10.0	A01E019610	A01E01961F



■ **Low Profile Cuff**

Size ID (mm)	Cat. No.	Cat. No. (DEHP-FREE)
3.0	A01E013020	A01E01302F
3.5	A01E013520	A01E01352F
4.0	A01E014020	A01E01402F
4.5	A01E014520	A01E01452F
5.0	A01E015020	A01E01502F
5.5	A01E015520	A01E01552F
6.0	A01E016020	A01E01602F
6.5	A01E016520	A01E01652F
7.0	A01E017020	A01E01702F
7.5	A01E017520	A01E01752F
8.0	A01E018020	A01E01802F
8.5	A01E018520	A01E01852F
9.0	A01E019020	A01E01902F
9.5	A01E019520	A01E01952F
10.0	A01E019620	A01E01962F