

# INTELLECTUAL PROPERTY: EXPIRY DATES BETWEEN 2032-2039

Airway design	3D printing technology	For people with jaw pain	Jaw positioning adjustment	CPAP connector	Compliance and airflow sensors	Valve Arrangement	Integrated airway and bite
Airway Platform	Design and additive manufacturing	Breathing assist device with Tongue Retaining Device	Titratable design with an airway – allows lower jaw adjustment by the patient	PAP connectors to the Oventus airway	Compliance and airflow sensors	Valve arrangements for airflow control	Integrated device
AU2012255625 EP2709572 (DK, FI, FR, DE, NL, NO, SE, GB) US10,010,444 US16/003,558	AU2015240431 AU2017228641 CA2944525 CN201580026949.1 CN101910973267.1 HK42020010968.4 EP3125836 (BE, CHL, DE, DK, FI, FR, GB, IE, IT, NL, NO, SE) JP2016-560790 KR10-2016-7028505 US10,632,010 US16/814,355 MO J/4021	AU2016303791 CA2994175 CN2016800575152 EP16831973.9 HK18108763.8 JP2018-505470 NZ739363 US15/750,023	AU2017243874 CA3016209 CN201780022113.3 CN201621125219.5 CN201721839219.6 EP17772876.3 HK19127755.7 JP2018-545631 KR10-2018-7026715 NZ745767 US16/089,084	AU2017343672 CA3039830 CN201780076017.7 EP17860264.5 HK62020002199.1 JP2019-518265 KR10-2019-7012830 NZ752624 US16/340,519	AU2017369738 CA344314 CN201780084588.5 EP17876938.6 JP2019-525808 KR10-2019-7017495 NZ752621 US16/465,023	AU2019235611 CA3093591 CN201980018923.0 EP19767515.1 JP2020-545633 KR10-2020-7028700 NZ767473 US16/980,142	PCT/AU2019/050402 AU2019262095 JP2020-560478 KR10-2020-7033296 NZ768731 US17/051,898 PCT/AU2018/051132

As at 23 November, 2020



Multiple domain names registered



Trademarks advancing according to Madrid protocol