

ASX Release

Recorded presentation from Thorney Sydney Investor Forum

Brisbane, Australia 6 June 2018: Oventus Medical Ltd (ASX: OVN) is pleased to make available to investors an audio recording of the presentation that was delivered during the Thorney Sydney Investor Forum last Thursday. To watch the presentation, which incorporates the investor presentation with timed audio, investors should click on or copy and paste the following link into a web browser:

<https://oventus.com.au/oventus-thorney-investor-presentation-31-may-2018/>

About the Oventus O₂Vent airway technology

The Oventus O₂Vent is an oral appliance device which brings the lower jaw forward (a process commonly referred to as mandibular advancement) and incorporates an opening to the oral cavity to allow breathing through the device airway, bypassing obstructions of the nose soft palate, stabilising the tongue base tongue and reducing airway collapsibility during sleep.

Further information can be found on our website: <https://oventus.com.au/how-it-works/>

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About Oventus

Oventus is a Brisbane based medical device company that is commercialising a unique treatment platform for the treatment of sleep apnoea and snoring. Unlike other oral appliances or CPAP interfaces, the Oventus devices have a unique and patented airway within the treatment platform that allows air to flow to the back of the mouth unobstructed while maintaining an oral seal and stable jaw position, bypassing multiple obstructions from the nose, soft palate and tongue, reducing airway collapsibility and managing mouth breathing while maintain a stable airway with or without nCPAP. They are particularly designed for the many people that have nasal obstructions and consequently tend to mainly breathe through their mouth. While it may seem counterintuitive, this technology actually manages mouth breathing by converting it to device breathing and normalising ventilation.



BETTER SLEEP, BETTER HEALTH and a BETTER LIFE

The O₂Vent is designed to allow nasal breathing when the nose is unobstructed, but when obstruction is present, breathing is supplemented via the airways in the appliance.

According to a report published by the Sleep Health Foundation Australia, an estimated 1.5 million Australians suffer with sleep disorders and more than half of these suffer with obstructive sleep apnoea.¹

Continuous positive airway pressure (CPAP) is the most definitive medical therapy for obstructive sleep apnoea, however many patients have difficulty tolerating CPAP². Oral appliances have emerged as an alternative to CPAP for obstructive sleep apnoea treatment.³

¹ *Deloitte Access Economics. Reawakening Australia: the economic cost of sleep disorders in Australia, 2010. Canberra, Australia.*

² *Beecroft, et al. Oral continuous positive airway pressure for sleep apnea; effectiveness, patient preference, and adherence. Chest 124:2200–2208, 2003*

³ *Sutherland et al. Oral appliance treatment for obstructive sleep apnea: An updated Journal of Clinical Sleep Medicine. February 2014.*