

RHINOMED SHARES COMMENCE TRADING IN THE USA ON THE OTCQB MARKET.

September 12th, 2019. Melbourne. Australian and New York, USA

Rhinomed (ASX:RNO, OTCQB:RHNMF) a global leader in nasal technology and the developers of Mute™, Turbine™, and Pronto™ is pleased to confirm that it is now listed in the USA on the OTCQB Market.

Approval has been granted by the OTCQB Venture Market (“OTCQB”) to trade under the symbol “**RHNMF**”, effective from today.

The move to list the Company’s securities in the North American market follows the growing presence of the Company’s brands and technology through national retailers in the USA. With North American investors now owning ~35% of the Company’s stock the Board determined that a listing on the OTCQB market has the potential to provide a new source of demand for Rhinomed shares and a greater opportunity for North American investors to participate in Rhinomed’s growth story.

The board notes that this dual listing structure is not dilutive to Rhinomed’s existing shareholders with no new capital or shares being issued to facilitate this listing.

The OTCQB Market is operated by OTC Markets Group. The OTC QB market is the mid-tier OTC market and was created in 2010 for early stage and developing US and international companies. The Listing requirements for the OTCQB are inline with Rhinomed’s current ASX requirements.

For more information about Rhinomed’s exciting technology, please visit www.rhinomed.global

Company	Investor and Media Relations
Michael Johnson, CEO & Director +61 (0) 3 8416 0900 mjohnson@rhinomed.global Follow us on Twitter @rhinomedceo	Warrick Lace NWR Communications +61(0) 404 656 408 warrick@nwrcommunications.com.au

About Rhinomed Limited (ASX: RNO, OTCQB:RHNMF)

Rhinomed Limited is a Melbourne, Australia based technology firm with a focus on nasal, respiratory and breathing management technologies. The company is commercialising applications of its technology portfolio in the Sport, Sleep, Wellbeing and Drug Delivery markets. For more information go to www.rhinomed.global