## UK Patent Application (19) GB (11) 2522582

29.07.2015

(21) Application No: 1508505.3

(22) Date of Filing: 15.11.2013

Date Lodged: 18.05.2015

(30) Priority Data:

(31) 61727322 (32) 16.11.2012 (33) **US** 

(86) International Application Data: PCT/NZ2013/000211 En 15.11.2013

(87) International Publication Data: WO2014/077708 En 22.05.2014

(71) Applicant(s):

Fisher & Paykel Healthcare Limited 15 Maurice Paykel Place, East Tamaki 2013, Auckland, New Zealand (including the Cook Islands, Niue and Tokelau)

(72) Inventor(s):

Silas Sao Jin Siew Amit Galgali **Ryan Anthony Graham** Mark Andrew Thompson Olivia Marie Allan **Bruno Sintive** 

(74) Agent and/or Address for Service:

**Forresters** Sherborne House, 119-121 Cannon Street, LONDON, EC4N 5AT, United Kingdom

(51) INT CL:

A61M 16/06 (2006.01)

(56) Documents Cited:

WO 2010/135785 A1 WO 2010/131189 A1 WO 2009/052560 A1 WO 2007/022562 A1

(58) Field of Search:

INT CL A61M, A62B Other: EPODOC, WPI

- (54) Title of the Invention: Nasal seal and respiratory interface Abstract Title: Nasal seal and respiratory interface
- (57) A nasal seal for a respiratory interface comprises a supple lower-nose-receiving center part having a concave shape pre-formed to receive and sealingly contact the tip, lower sides, and base of the nose and sealingly contact the upper lip, and position an aperture for gas flow beneath the nares of wearer. The seal may have resilience or memory towards this preformed shape.

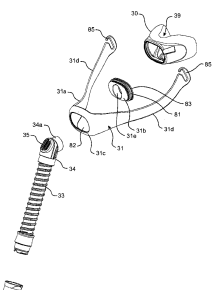




FIGURE 3