

FloSonix Air Flow Router & Cuff by Enventys Partners

This handheld airflow router is part of a larger device requested by medical device manufacturer FloSonix. The spiralized tip allows medical providers to deliver a controlled flow of heated air directly to the scalp of patients as a treatment for head lice. The attached cuff mates this part to the rest of the device, a dehumidifying heater. This part was required to withstand frequent handling, heat cycling without deformation of shape or texture, and be biocompatible to ensure patient safety. Origin One partnered with Henkel to pinpoint two ideal materials, LOCTITE® MED412 and 3843.

System	Stratasys Origin One
Material	LOCTITE® MED412 and 3843

ISO 9001:2015 Certified

© 2022 Stratasys Ltd. All rights reserved. Stratasys, Stratasys signet and Origin are trademarks or registered trademarks of Stratasys Ltd. and/or its subsidiaries or affiliates and may be registered in certain jurisdictions. All other trademarks belong to their respective owners. Product specifications subject to change without notice. PC P3 FloSonix 0921a

STRATASYS.COM

