

RxAir360

NEWSLETTER

Hello RxAir360 Family,

As you all know, we were expecting to do our share split last month, however our Attorneys are diligently finalizing the pertinent paperwork necessary for us to complete the process. We will be sending notification in the near future when this is complete accompanied with documents for you to sign. Thank you for your patience with us as we want to ensure everything is compliant before we move forward.

The Latest

Exciting times ahead!! The Corporate Team will be visiting a facility in Melbourne, Florida as part of an ongoing search for the best 3D Printing Company suitable for completing the prototype of our device. This has been an ongoing process and the final decision will soon be made to connect the proper CAD designers and Engineers to match the 3D Printing operation. As this is the **FIRST** product of its kind, careful consideration is necessary to make sure the vision of the product is properly executed. This is the final piece as our design specs are complete and ready for the designers and engineers to construct the prototype.

Round Two of funding will begin immediately after our share split, projected by March 24th. This round will only be open to those investing \$50,000 and above. If you know anyone interested in investing, please contact Heather Isham at haisham@hotmail.com or 902-414-2544.



RxAir360

clinical hyperbaric oxygen device

Validation

As we continue to bring you validation, please check out the powerful links below to see more information on what is happening in the world of Hyperbaric Oxygen Therapy and RxAir360.

Joe Namath discusses how he reversed his own brain damage caused by football utilizing Hyperbaric Oxygen Therapy

<https://www.youtube.com/watch?v=s7nxU3QadIA>

Addressing the Effects of Radiation Treatment with Hyperbaric Oxygen Therapy

<https://www.youtube.com/watch?v=Yw3YWDvq758>

An example of the training courses we will be using for our Doctors offices

<https://www.sfu.ca/science/faculty-and-staff/facilities---services/hyper-hypobaric-chamber/training---courses/fundamentals-of-hyperbaric-medicine.html>