apo⊚lar

March 22, 2023

Dr. Paul Prabhakar Abhilash Professor and Head of Emergency Medicine Christian Medical College & Hospital (CMCH) Vellore, 632004 India

Re: HoloMedicine and Extended Reality (HXRT) Proposal – Tata Transformation Prize

Dear Dr. Abhilash:

As per our recent discussions with the CMCH HART team, we are delighted to work with you on this very exciting and transformational project. As you know, Microsoft's HoloLens 2 technology used in tandem with apoQlar's VSI HoloMedicine[®] software platform has initiated a few studies worldwide for a variety of different medical applications. Most pertinent to your project, we have been working with Larry Walker and Dr. David Reines at the Inova Fairfax Hospital Trauma Center in Northern Virginia/Suburban Washington DC area to establish a Mixed Reality (MR) medical and surgical experience using our technology in trauma care. We believe that this technology could be even more ground-breaking in India given the more limited availability to resources and infrastructure. The apoQlar system is based on the HoloLens device, but greatly enhances its capabilities. Consequently, we work very closely with Microsoft India and will continue to collaborate with them on this project.

Your study would therefore be a perfect opportunity to study the use of this device in a newly expanded trauma center at one of India's premier medical institutions.

To help ensure the success of this pilot project, apoQlar is willing to commit the following resources:

Personnel: 1 Medical Application Specialist Equipment: VSI HoloMedicine® research support Ongoing Technical Support: During business hours

Please let me know if we can be of further assistance.

Sincerely,

Sirko Péizl

CEO and CTO apoQlar