IMMREVIEW

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From Need to Vision to Reality: Growing Innovation at IMMR.



From Need to Vision to Reality: Growing Innovation at IMMR



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It's a story we hear frequently in medical innovation: "We identified a need, we envisioned a solution for that need, and then we worked to turn that vision into a reality for the benefit of patients." For medical device innovators, it's a calling to develop new products. For IMMR, it was an imperative to increase our capacity yet again to meet the growing demand for our preclinical services to help advance new medical technologies designed to save patients' lives.

As many of you well know, IMMR has expanded steadily for the past 20+ years so that we can continue to serve our clients in the comprehensive and timely manner that you deserve and that the patients you serve desperately need. We have made significant ongoing capital investments to increase our ability to conduct world-class preclinical studies with technologies of ever-increasing sophistication. In this regard, we are proud to announce the imminent completion of IMMR's third facility expansion.

Throughout our history, our clients and their clinical champions have enjoyed the ability to advance cutting-edge medical innovations in cath labs and surgical suites equipped with the same technical capabilities that they will encounter and use to perform human clinical procedures.

These include 3D rotational fluoroscopy and angiography, intraoperative echocardiography and intravascular ultrasound, cardiopulmonary bypass and other state-of-the-art technologies. In accordance with this approach, in the early days of February 2022,



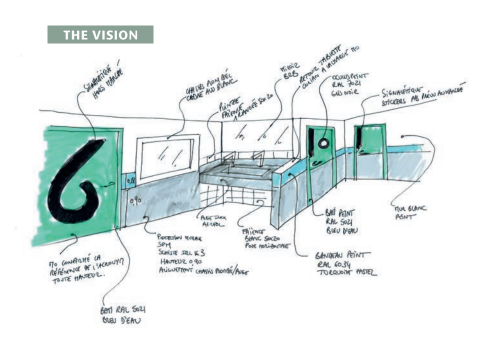
our latest capital improvement will be complete. With this project, IMMR will add another brand-new, fully equipped hybrid operating room (OR) in which surgical, interventional and advanced imaging techniques can be performed simultaneously. This will bring IMMR's total number of ORs to six, with three of them hybrid ORs.



Our new hybrid OR features a Philips FD20 Flat Panel Angiography System, Philips EPIQ Evolution 3.0 Echocardiography Console, and Zonare ViewMate™ Z Intracardiac Ultrasound Console. And of course like all of our ORs, it is linked to our IMMRemote video, imaging and data streaming platform so that our clients can participate virtually in cases from anywhere in the world. The Control Room will be immediately adjacent to the new OR, along with scrub sinks, a gowning area, supply storage, and racks of lead aprons and associated protective coverings for our staff and visitors.

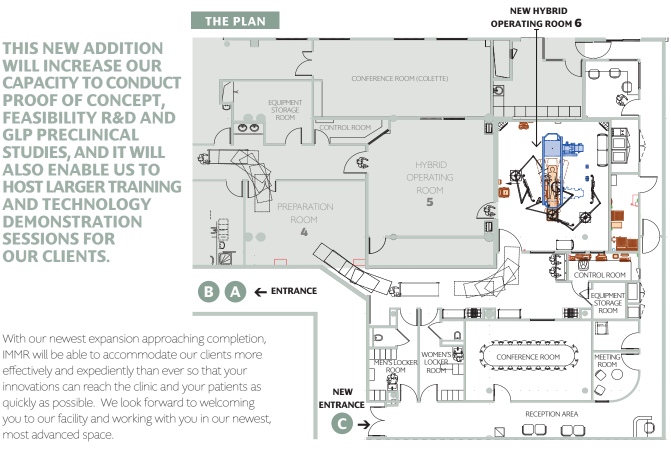
Also immediately adjacent will be a large conference room with a window into the OR that can be clear to allow visibility or electrostatically frosted for privacy.

In addition, our new space will include a smaller meeting room, a rest area for visitors who traveled to work in our lab, a new reception area and, importantly, another separate entrance so that our clients can be sure to maintain the confidentiality of their work.



THIS NEW ADDITION **WILL INCREASE OUR CAPACITY TO CONDUCT PROOF OF CONCEPT, FEASIBILITY R&D AND GLP PRECLINICAL** STUDIES, AND IT WILL **ALSO ENABLE US TO HOST LARGER TRAINING** AND TECHNOLOGY **DEMONSTRATION SESSIONS FOR OUR CLIENTS.**

most advanced space.







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