

Dear Jesuit families and students-

In December of 2019, a new coronavirus was identified that quickly spread across the world. Our lives would never be the same. Since that time, we all have had to adapt to new and uncomfortable realities. Some of us have suffered ill health, others have suffered economic hardship-we have all mourned the loss of our old lives.

Since that time, many of us have yearned for a way back, seeking some sense of normalcy in our lives, while still protecting those we love from the threat of COVID-19. We've been through lockdowns, we've been asked to mask up, we've been asked to maintain distance from friends and family. And we've all looked for direction in how to do so responsibly.

We at immunify are the same; we're a group of committed doctors, who have suffered and seen the suffering of our patients, their families and our communities. We want to use what we know about the science of COVID-19, and the technology we have at our fingertips, to better approach the problem of the pandemic, and get back to doing the things we love to do, that we need to do. See the people we love, and protect them at the same time.

Using available knowledge about COVID-19, testing procedures (multiple different modalities), and our smartphones, we have designed a free application for sharing one's immune status with family, friends, co-workers, employers, educators, etc. It allows for real time upload of testing results, and gives a user complete control over whom to share their testing status with. And it protects your health data. Only YOU, the user, have the power to share the result. Only YOU, the user, have the power to share the power to keep or delete your status.

Partnering with Jesuit High School, immunify will offer testing to your community, and upload your results to our health information compliant servers. You will have the opportunity to participate in testing if you should so choose, and we will upload your data to our servers for you to use in your day to day interactions.

For screening purposes of asymptomatic students we will be using nasal antigen swabs. If a student screens positive they will be referred for confirmatory testing with RT-PCR at local clinics. Lab results will be contextualized using the app's built in symptom tracker and contact risk assessment which will be completed daily upon entering school premises. Serial testing, every week, will be offered to maximize sensitivity and create the safest environment for your child to return to school.

Thank you for your commitment to the safety of your community. Let's reintegrate responsibly. Let's get back to normal.

Respectfully, The Physicians at immunify