Good News

from the University of Rochester Medical Center

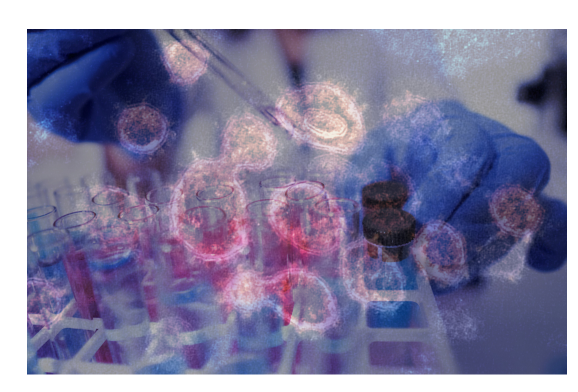
News for friends of the Medical Center.



Rochester researchers pursue quick ways to test for COVID-19

As researchers around the world race to respond to the pandemic, three scientists at the University of Rochester are rapidly adapting previous research to develop tests to detect the fast-spreading disease.

Learn more »



New URMC coronavirus research examines immune response URMC is launching a new study that could have significant implications for the

public health response to the pandemic, the development of vaccines, and decisions about re-opening the economy and society.

Learn more »



responds Rochester alumni and friends are

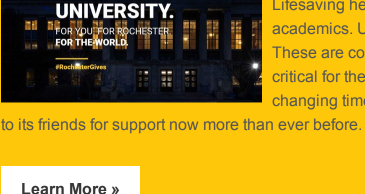
helping keep health care workers safe, donating iPads so patients can stay in touch, advancing COVID-19 research, and supporting students with emergency needs. Learn more »



New programs launched by

School of Medicine and Dentistry alumni offer COVID-19 pop-up, drive-through testing sites and telehealth services to serve underrepresented communities. Learn more »





Lifesaving healthcare. Rigorous academics. Unprecedented discovery.

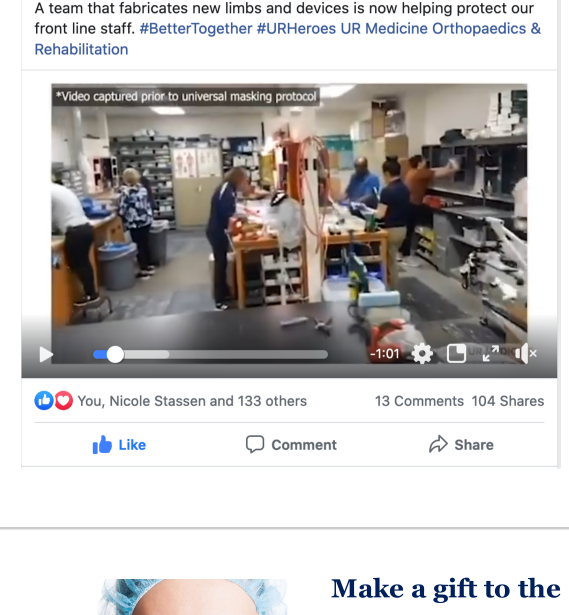
Thursday, June 4

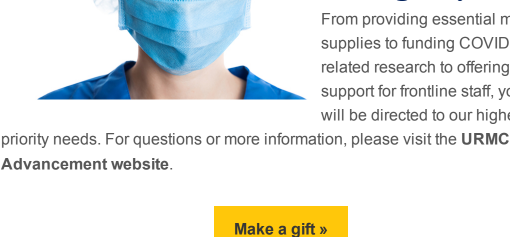
Day of Giving

These are core to our mission and critical for the future. During this rapidly changing time, the Medical Center looks

Social media spotlight

UR Medicine April 16 at 10:05 AM · 🕙





URMC COVID-19 Emergency Fund From providing essential medical

related research to offering critical support for frontline staff, your gift

supplies to funding COVID-

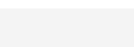
will be directed to our highest











UNIVERSITY of

Good News is produced by URMC Advancement Communications. Direct feedback and questions to <u>urmcadvcommservices@ur.rochester.edu.</u>







Share this email:



Manage your email preferences

Opt out to stop receiving future emails. View this email online.

Larry and Cindy Bloch Alumni and Advancement Center 300 East River Road Rochester, NY | 14627 US