We contribute to create a comfortable society

ZACROS developed “T-TAS®”, a microchip-based Total Thrombus-formation Analysis System. This system can analyze thrombus formation under semi-physiological conditions by flowing blood through artificial blood vessels in a microchip.

Thrombus formation process can be quantified and analyzed both by flow pressure pattern and by real time video. We believe T-TAS® will lead us to select most appropriate therapies for thrombotic patients and realize a more comfortable society by preventing us from thrombotic diseases.