'3DMed' is the realistic medical modeling service based on 3D CG modeling technology by images taken from CT or MR, as well as 3D printing technology.

'3DMed' contributes to improving the quality presurgery simulation and testing of high-end medical and diagnostic activities, such as the experimental blood flow analyses, the development of medical treatment equipments, and operational interventional radiology (IVR) trainings and evaluations.



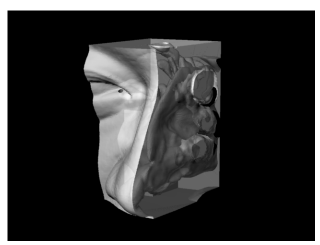
flexible organ model



transparent blood vessel model



bone model



structural elastic model



## Renaissance of Technology Corporation

1-4-10 Shinmiyakoda Kitaku Hamamatsu Shizuoka 431-2103, Japan Phone: +81-53-428-6686 / Fax: +81-53-484-1498 / E-mail: info@r-tech.co.jp