







Materials & Chemicals



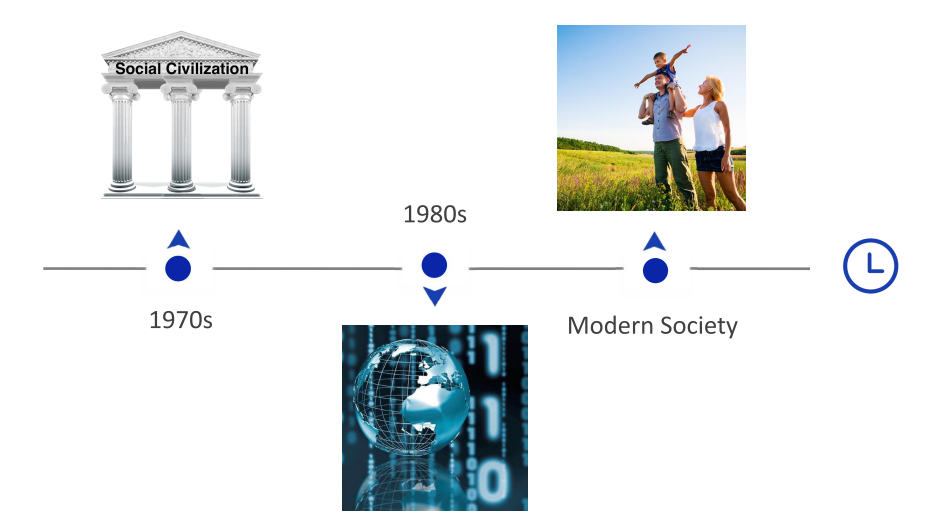








Materials & Chemicals





•

Materials & Chemicals





3D Printing Materials

Bioelectronics

Biomaterials

Micro/NanoElectronics

Organic & Printed Electronics

Polymer/Macromolecule



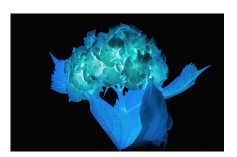
3D Printing Materials













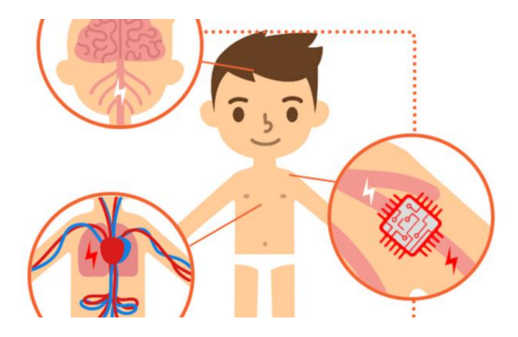






Bioelectronics





1. Study the electronic problems of biological systems.

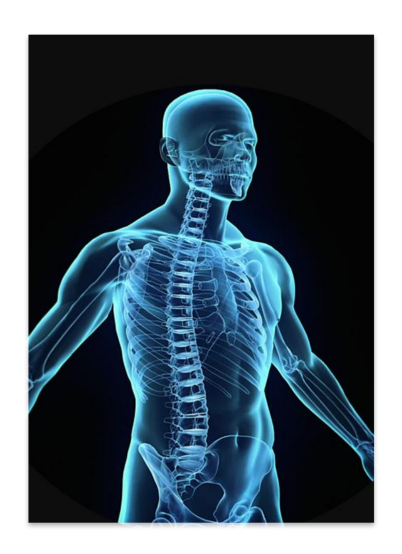


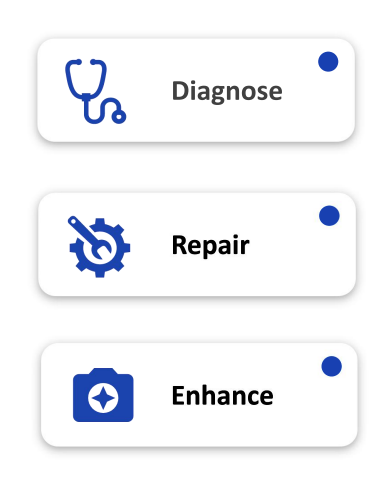
2. Solve biological problems by the application of electronic information science theory and technology.





Biomaterials









Micro/Nanoelectronics



Molecular self-assembly



Chemical vapor deposition



Chemical solution deposition



Atomic layer deposition



Lithography



Nanopatterning

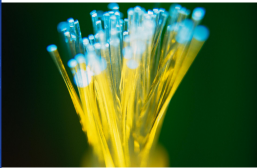


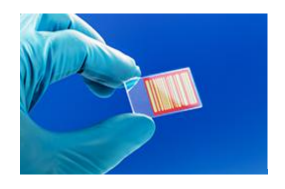


Organic & Printed Electronic









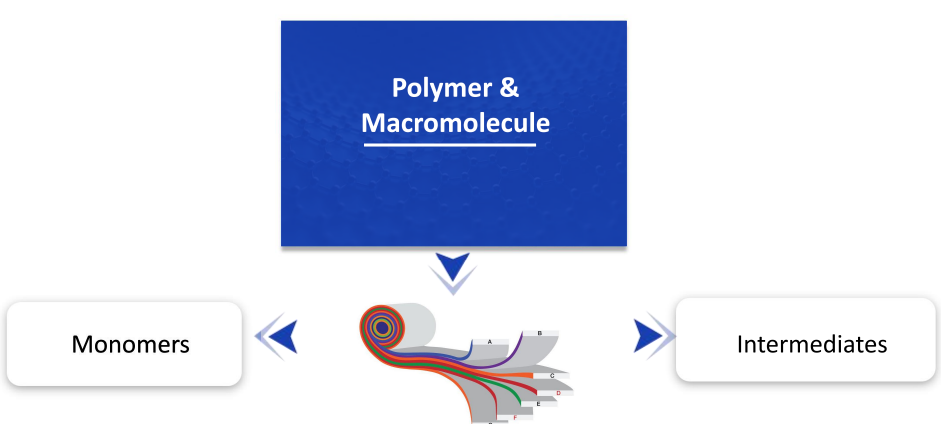








Polymer/Macromolecule









Metal and Ceramic Materials



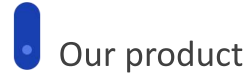
Reference and Calibration Standards



Renewable and Alternative Energy



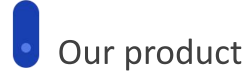
























E-mail: info@alfa-chemistry.com

Telephone: 1-201-478-8534 1-516-662-5404

Fax: 1-516-927-0118

Address: Suite 212, Waverly Plaza, 755 Waverly Avenue,

Holtsville, NY 11742, USA

Copyright © 2012 - 2017 Alfa Chemistry. All Rights Reserved.