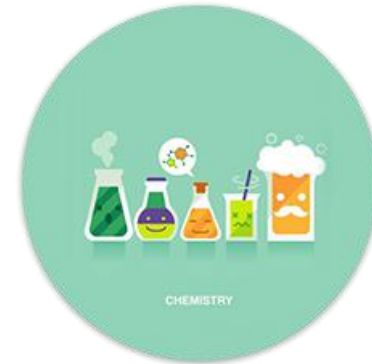


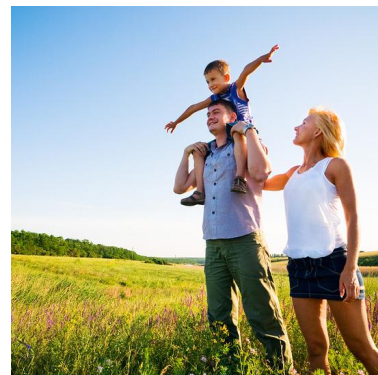
ALFA
C H E M I S T R Y







Materials & Chemicals



1980s



1970s



Modern Society

Materials & Chemicals



3D Printing Materials



Bioelectronics



Biomaterials



Micro/NanoElectronics

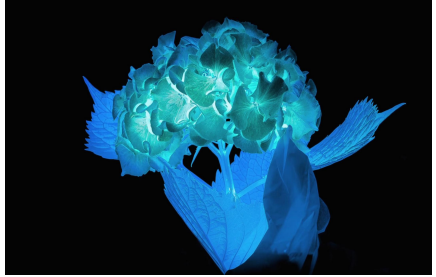
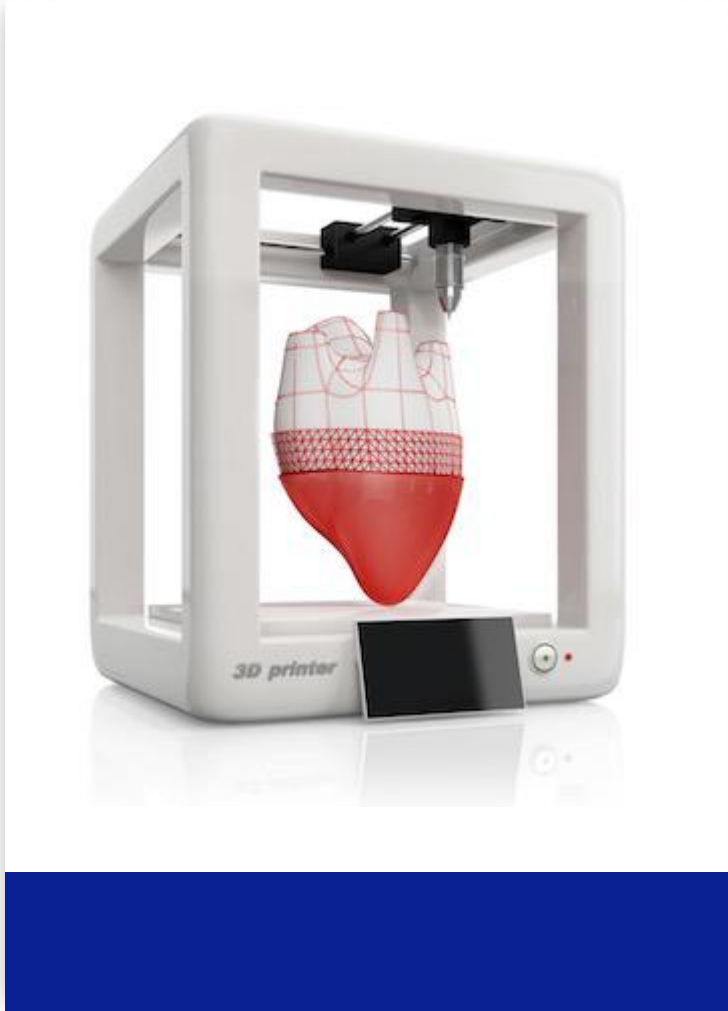


Organic & Printed Electronics



Polymer/Macromolecule

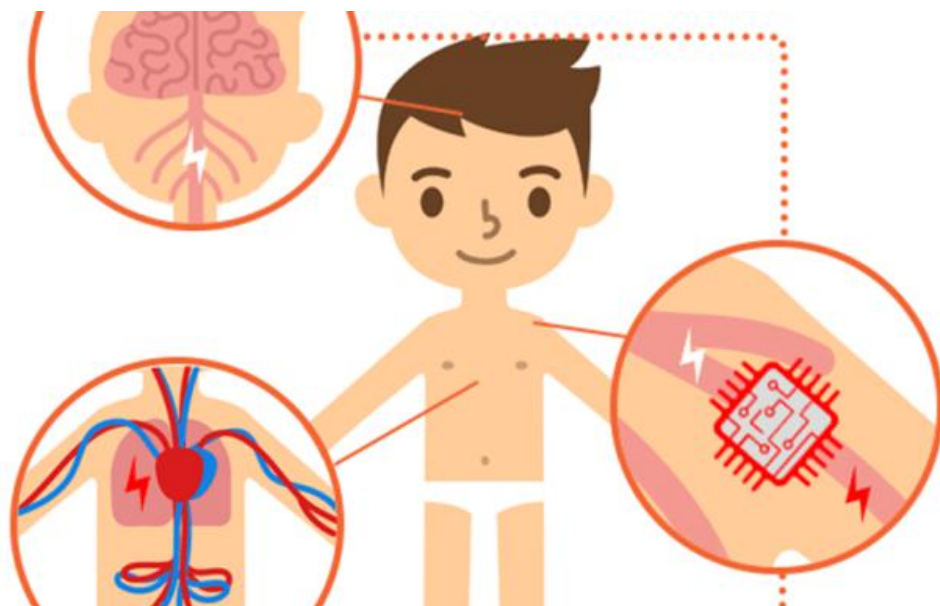
3D Printing Materials



Bioelectronics



1. Study the electronic problems of biological systems.



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



Biomaterials



Diagnose



Repair



Enhance





Micro/Nanoelectronics



Molecular
self-assembly



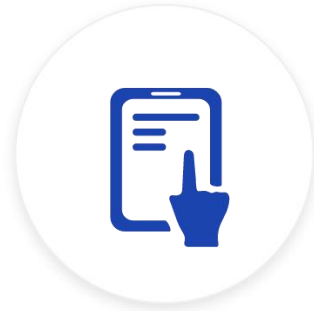
Chemical vapor
deposition



Chemical solution
deposition



Atomic layer
deposition



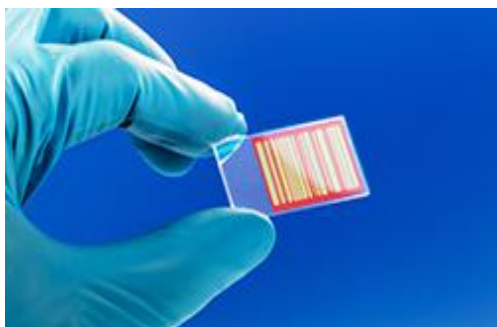
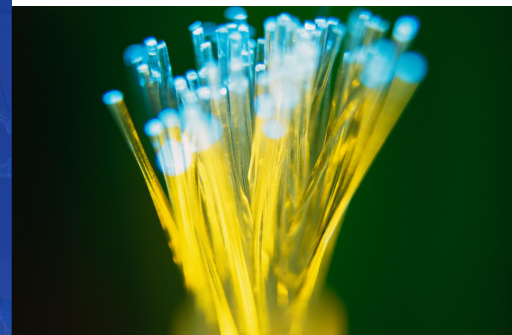
Lithography



Nanopatterning



Organic & Printed Electronic



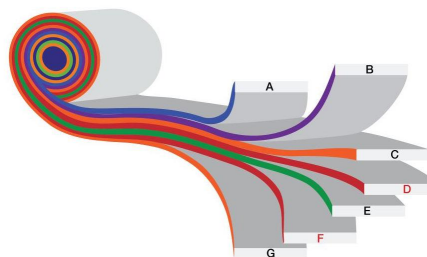


Polymer/Macromolecule

Polymer & Macromolecule



Monomers



Intermediates



Metal and Ceramic
Materials



Reference and
Calibration Standards



Renewable and
Alternative Energy





Our product





Our product



**Technology
Documents**



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.