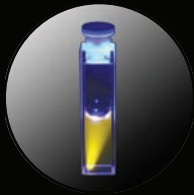




OPTIMUMTM
TECHNOLOGIES
BioOptics Realized



••••• **BIOOPTICS**
THE USE OF LIGHT TO
SENSE, STUDY, DIAGNOSE,
AND TREAT DISEASE

REALIZEDTM •••••
CLEARLY UNDERSTOOD,
BROUGHT TO REALITY,
MADE VALUABLE

WWW.OPTIMUM-TECH.COM



OPTIMUM TECHNOLOGIES, INC. SPECIALIZES IN THE DEVELOPMENT OF BIOMEDICAL DEVICES THAT USE LIGHT TO SENSE, IMAGE, DIAGNOSE, AND TREAT. SINCE 1994 OTI HAS BEEN CONVERTING THE IDEAS, CONCEPTS AND PROTOTYPES OF OUR CLIENTS INTO SUCCESSFUL PRODUCTS THAT REALIZE MARKET VALUE AND A COMPETITIVE EDGE – BIOOPTICS REALIZED.

OTI'S PRODUCT REALIZATION SERVICES COVER THE PROCESS FROM CONCEPT TO PRODUCTION AND INCLUDE:

- Prototyping, Design & Development
- Mechanical, Electronic and Software Engineering
- Optical and Biomedical Engineering
- Industrial Design, Ergonomics
- Validation & Verification
- Transfer to Manufacturing Partners

Our core staff draws from a large extended group of program managers, scientists, and engineers to build an optimized team for each client's specific challenges and business goals. We serve as a versatile extension of your own project team. Our motto: "We build the best team to meet the client's needs, rather than making the client's needs fit the team we have." This ensures that you realize maximum value from your development dollar. Our diverse capabilities mean that

we can start anywhere in the development process -- as early as a napkin sketch, or as late as a design-for-manufacturability exercise on your working prototype. At your option, we can execute on a narrow scope, or deliver a complete turnkey project. Regardless of project scope, we communicate with you as often as needed to ensure a targeted, efficient, product development process.

OUR GLOBAL CUSTOMER BASE INCLUDES STARTUP, EMERGING, AND ESTABLISHED COMPANIES FROM THE LIFE SCIENCE MARKETS:

- Medical Devices
- Point of Care Diagnostics
- Laboratory and Clinical Instruments
- Genomics/Drug Discovery

OUR PARTIAL LIST OF CLIENTS INCLUDES:

- Alcon Refractive
- Covidien
- GE Inspection Technologies
- Hologic
- Intuitive Surgical
- Johnson & Johnson
- Medtronic
- Siemens
- Tear Science
- Thermogenesis

Recent projects include disposable biomedical optics, endoscopes, imaging catheters, spectrometers, medical laser delivery systems, fluorescence imaging systems, an optical coherence tomography system, an ocular tear film analyzer based on white light interferometry,

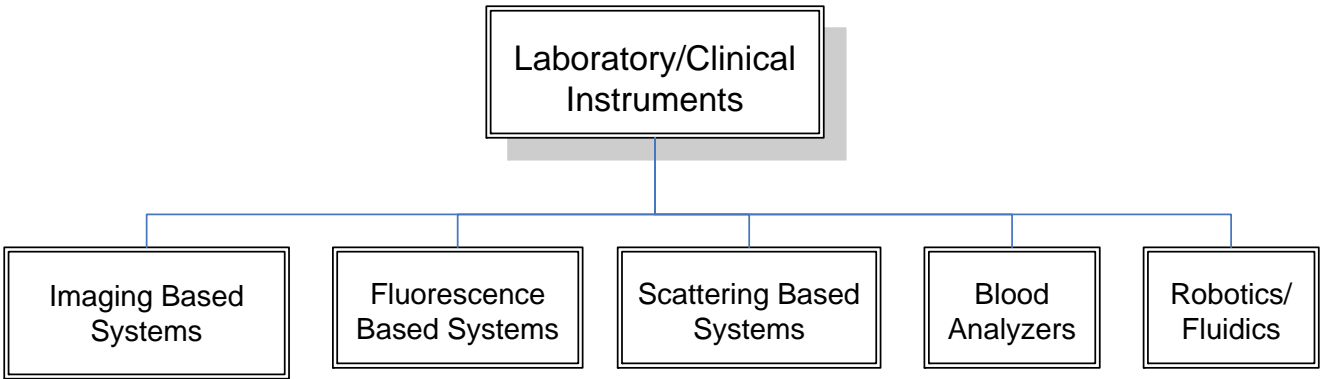
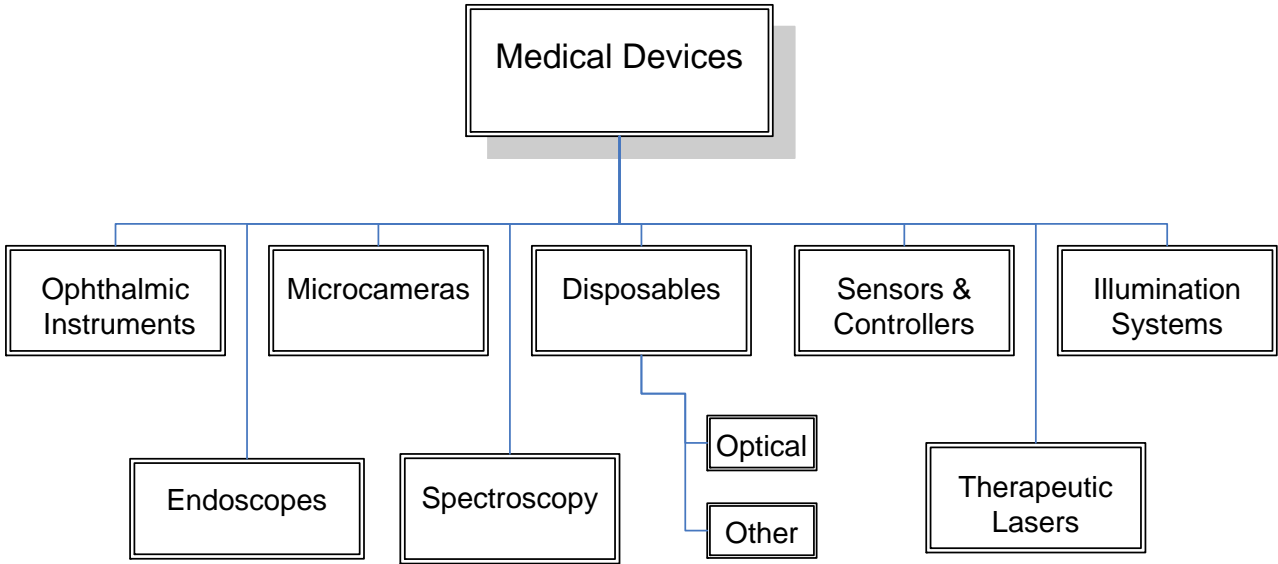
and a laser based wavefront aberrometer. We use the latest developments in light sources, detectors, CCD and CMOS imagers, fiberoptics, optical components, and other technologies in the ultraviolet, visible, and infrared bands.

OTI'S HIGHLY-RESPONSIVE PRODUCT DEVELOPMENT TEAMS CAN ASSIST YOUR PRODUCT DEVELOPMENT PLANS AND EFFORTS SO THAT YOU CAN

- Preserve capital
- Realize revenue and profit
- Accelerate time to market
- Reduce risk
- Minimize staffing needs
- Focus on core competencies

OTI'S MISSION IS TO HELP CLIENTS DEVELOP SUPERIOR PRODUCTS ON-TIME, ON-BUDGET, AND RIGHT-THE-FIRST-TIME. CONTACT SALES MANAGER PAUL WHITE TO DISCUSS YOUR PROJECT NEEDS.

AREAS OF EXPERTISE



68 WEST ST.
SOUTHBRIDGE, MA 01550, USA
T 508 765 8100
E INFO@OPTIMUM-TECH.COM

WWW.OPTIMUM-TECH.COM



OPTIMUM TECHNOLOGIES, INC.
68 WEST STREET
SOUTHBRIDGE, MA 01550 USA
T 508 765 8100
E INFO@OPTIMUM-TECH.COM

WWW.OPTIMUM-TECH.COM