

Technology Advancement
with the Baker Group



THE

BAKER GROUP LLP

THE BAKER GROUP

A Technology Advancement Company



Michael Baker
Life Sciences & Energy
Technology Advancement



Brenda Edin
Life Sciences & Energy
Business Strategy



Paul Fordenbacher Esq.
Intellectual Property



Stacey Slater Esq.
Intellectual Property



Joe Rasmussen CPA
Finance



Eric Kogen Esq.
Corporate Legal



Scott Philips PE
Medical Engineering



Greg Corrigan
Industrial Design



Kellie Jewett
Sr Program Mgmt



Jennifer Tiemann
Market Analyst



Linda Bovard, RAC
FDA / Regulatory

Who We Are

Baker Group LLP is a collective of best-in-breed professionals with a diversity of disciplines that support the commercialization of medical and energy related technology.

THE OPPORTUNITY OF TODAY'S IP MARKET

\$4.25 Billion per Year and Growing

THE BAKER GROUP
LLP

Estimated 1,000 portfolios per year

- 500 brokered
- 300 public auction
- 200 direct market, bankruptcy, etc.

Approx. \$4.25B / year

Market continues to grow

- Auctions - \$10k to \$100k
- Number of brokers? ...50 to 500!
(Ipotential, Thinkfire, Pluritas, Redchalk, etc.)

BAKER GROUP LLP

A Technology Advancement Company



THE BAKER GROUP
LLP

Our Objective: Leverage our first-hand industry experience and expertise to place technology with companies in the medical and energy industry in a manner that provides the most value to our clients.

Baker Group provides:

- Commercial technology assessment via current industry insiders
- Marketing package targeted to medical / energy firms
- Identification of target buyers or investors via analytic evaluation
- Relevant top-tier medical and energy contacts

UNIVERSITIES AND RESEARCH INSTITUTES

Baker Group Relationships

THE BAKER GROUP
LLP



US Universities

- Oregon State University
- Johns Hopkins
- Loyola University
- MIT
- Northwestern
- Portland State University
- UC Davis
- UCLA
- University of Washington
- Washington University

US National Labs

- Battelle
- Brookhaven
- Livermore
- Los Alamos
- Sandia

International Labs

- Oxford
- Lund