THE FLC: ACCESSING FEDERAL RESOURCES THROUGH T2

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WHAT IS FEDERAL TECHNOLOGY TRANSFER (T2)?

Legislative Purpose of T2:

- Improve the economic, environmental and social well being of the US, by
- Leveraging innovation developed with tax payer $$ in the Federal Labs
- Federal technology transfer
  - Results in commercialization of new products
  - Enhances laboratory and/or agency mission objectives
The FLC’s mission is to *promote, educate, and facilitate* federal technology transfer (T2) among its member labs and institutions so they can easily reach their commercialization goals, and create social and economic impacts with new, innovative technologies.
COMMON T2 MEANS & MECHANISMS

- Cooperative Agreement
- Work for Others – Work for Private Parties
- Commercial Test Agreement
- Material Transfer Agreement
- Patent License Agreement
- Use of Facilities Agreement
- Collegial exchange
- Cooperative Research and Development Agreement (CRADA)
- Commercial Service Agreement
- Personnel Exchange
- Educational Partnership Agreement
- Partnership Intermediary Agreement
OUR TRANSACTIONAL METRICS
300+ Federal Labs

THE STORY IS:

CRADAs
~50% increase in the past 12 years averaging 3,500 new agreements per year

Patents Issued
~20-30% increase since 2011 averaging 2,000 per year

Licenses (inventions)
~500 per year; Anomaly that it has flattened out?

Royalties - $194M
Up 35% since 2011; Mostly pharma/medical
BUT royalties is NOT the goal!

ROYALTIES (in $10,000s)

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<th>Year</th>
<th>CRADAs</th>
<th>Issued Patents</th>
<th>Licenses</th>
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INNOVATION GENERATES ECONOMIC GROWTH

TechLink Study: 663 DoD Licenses Results

TECHNOLOGY TRANSFER IN YOUR LIFE

CASE STUDY: PtCr ALLOY CORONARY STENTS

CASE STUDY: INVISIBLE BRACES

CASE STUDY: SIRI
Through FLC-created resources, education, tools and services, our organization provides laboratories and businesses the opportunity to form partnerships, navigate the lab-to-market process, and achieve innovation success.

**HOW CAN THE FLC HELP YOU?**

**PROMOTE**

**EDUCATE**

**FACILITATE**

Foster lab-to-market strategies, connections and partnerships to accelerate federal technologies into the marketplace.
Points of Contact
Over 300 Agency and Lab points of contact

Locate Technologies & Capabilities
FLC Businesses, Tech Locator Service, Available Technologies

Training and Education
FLC Learning Center, On-Demand Training, White Paper resources

Reference Materials
Green Book, Desk Reference, Annual Publications

News & General Information
Success Stories, FLC Awards, T2 News, Legislative Updates
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