

# ClearProtocol®

**AI Software – Eliminates typing  
Saves doctors and clinicians hours a day**



**FOR HOSPITALS, CLINICS AND MEDICAL OFFICES**

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Covered under US Utility Patent numbers 10,318,928 B1 (2019), and 11,341,460 B2 (2022).



AI Software - Eliminates typing - Saves doctors and clinicians hours a day

## **Executive Summary**

***AI-driven tool for clinicians, saves doctors hours a day - Healthcare IT - Software-as-a-Service.***

The major problems of healthcare can be traced to the use of computing devices, which create an information bottleneck at the point of care. For a doctor at work, personal computers, iPads®, or smart phones, are impractical due to potential hand contamination, the inconvenience of being out of reach, out of view, interruption, and distraction. Clinicians should be able to contemporaneously validate clinical procedures, without having to manipulate a computing device.

Clear Protocol® was specially designed to validate clinical procedures, hands-free, in a practical way. A solution such as Clear Protocol® "...can significantly impact improvements in quality, safety, efficiency, and effectiveness of health care." Office of the National Coordinator for Health Information Technology (ONC) (ONC, 2022)

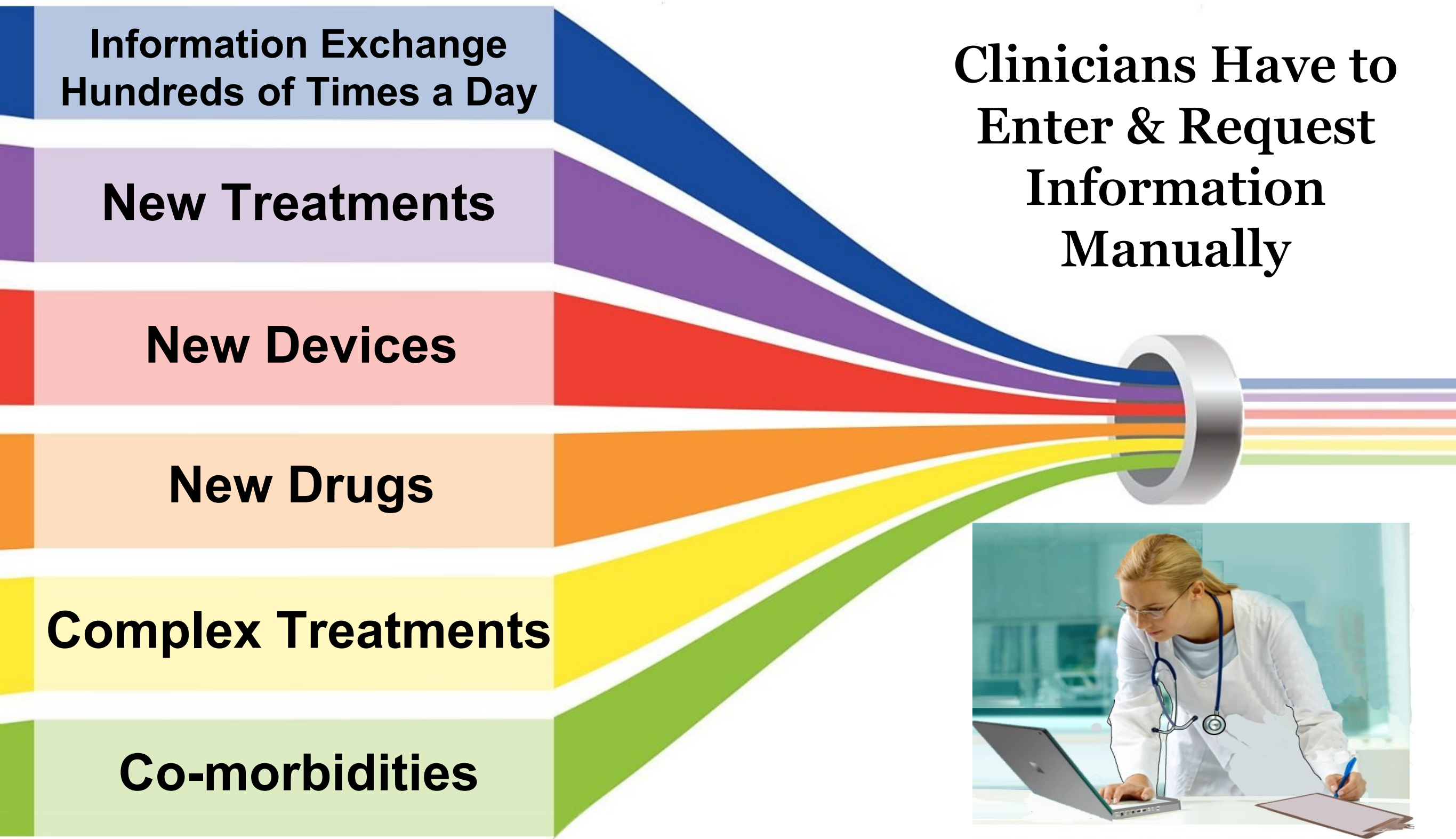
### **Business Opportunity. Benefits:**

- B2B Recurring Revenue – In a Stable Industry
- Efficient Use of Capital - Scalable Software-as-a-Service
- Large national market: Every caregiver in every hospital, clinic, and private practice is a potential user of the Clear Protocol system
- Promotes patient safety.
- Reduces malpractice liability.
- Patent Protected. Additional patents pending.
- Distinguished advisory board with Influential professionals in all related disciplines.

**Use of funds:** Final prototype development, carry out formal product survey(s) with doctors, video production, website.



# THERE IS AN INFORMATION BOTTLENECK IN HEALTHCARE



**THIS IS A MAJOR OBSTACLE AND A WASTE OF VALUABLE TIME**

# EXISTING METHODS



**IMPROVISED USE OF CONSUMER ELECTRONICS LIKE IPADS, SMARTPHONES, AND PCS IS IMPRACTICAL IN THE CLINICAL SETTING**



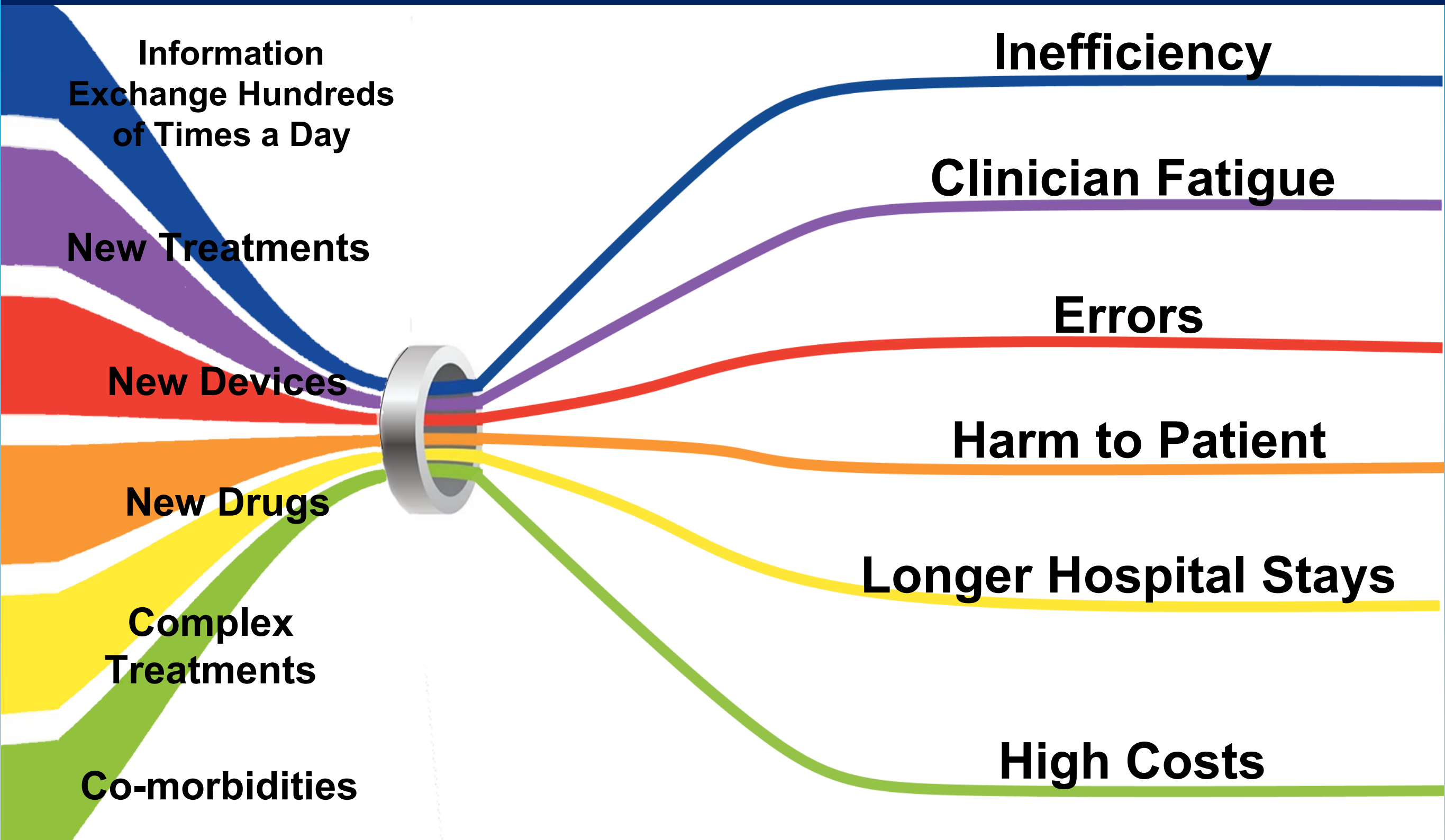
# EXISTING METHODS



ZDOGGMD 2022

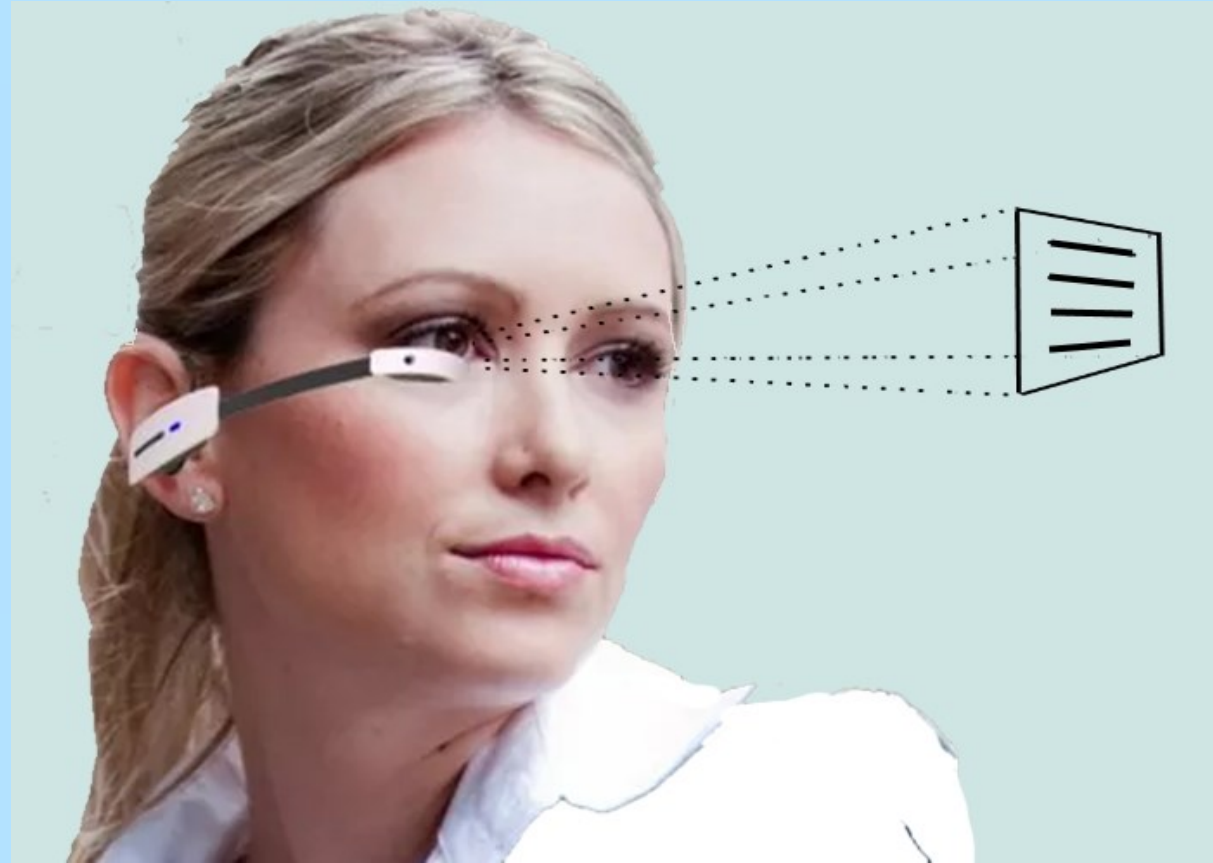
**CLINICIANS HAVE NOT BEEN GIVEN  
THE RIGHT TOOL FOR WHAT THEY DO**

# THE BOTTLENECK IMPACTS ALL OF HEALTHCARE



THIS WAS THE INSIGHT WHICH LED TO  
THE CONCEPT OF CLEAR PROTOCOL

# THE SOLUTION



**ClearProtocol®** 

## **Contemporaneous Validation for Clinical Practice**

- **WITH CLEAR PROTOCOL®, DOCTORS AND NURSES ON THEIR ROUNDS CAN EASILY VALIDATE CLINICAL PROCEDURES, HANDS-FREE. PATIENT RECORDS UPDATE AUTOMATICALLY.**
- **USING OUR WEARABLE DEVICE, THE CLINICIAN SELECTS A PROCEDURE ON THE CLEAR PROTOCOL VOICE-ACTIVATED PLATFORM, WHICH THEN LOGS THE COMPLETED STEPS IN REAL TIME.**
- **CLEAR PROTOCOL® MEETS ALL THE ACCEPTED REQUIREMENTS FOR HEALTHCARE INFORMATION TECHNOLOGY.**  
**(CAMPBELL 2016, CDC 2022)**

# Clear Protocol® vs. Existing Validation Methods

The “Five Rights” of Clinical Decision Support* (CAMPBELL 2016)	iPad Smartphone	Laptop Desktop	Clear Protocol
The right information	✓	✓	✓
To the right person	?	?	✓
In the right intervention format	✗	✗	✓
Through the right channel	✗	✗	✓
At the right time in the workflow	✗	✗	✓

**CLEAR PROTOCOL WAS DESIGNED FROM THE BEGINNING TO  
VALIDATE CLINICAL PROCEDURES,  
HANDS-FREE, IN A PRACTICAL WAY.**



# BENEFITS



- Saves doctors and nurses valuable hours
  - Leads to cost reduction
- Reduces malpractice liability
- Promotes patient safety

# SOCIAL IMPACT



## **Clear Protocol® can help prevent**

- “Sepsis is a Preventable Public Health Problem”  
Approximately 1 million cases annually (KEMPKER, 2018)
- Medication errors ...injure approximately  
1.3 million...annually in U.S. (WHO 2017)
- There are 440,000 deaths a year (JAMES 2013)  
and between 5 to 9 million seriously harmed (DISCH 2014)  
from preventable medical errors in hospitals.

**THIS IS NOT ABOUT ALTRUISM ONLY. THE HIGH LEVEL OF SOCIAL  
IMPACT RELATES TO BUSINESS POTENTIAL.**

# BUSINESS OPPORTUNITY



- B2B Recurring Revenue – In a Stable Industry
  - Efficient Use of Capital - Scalable SaaS
    - Patent Protection
  - Every caregiver in every hospital, clinic, and private practice is a potential user of the Clear Protocol system



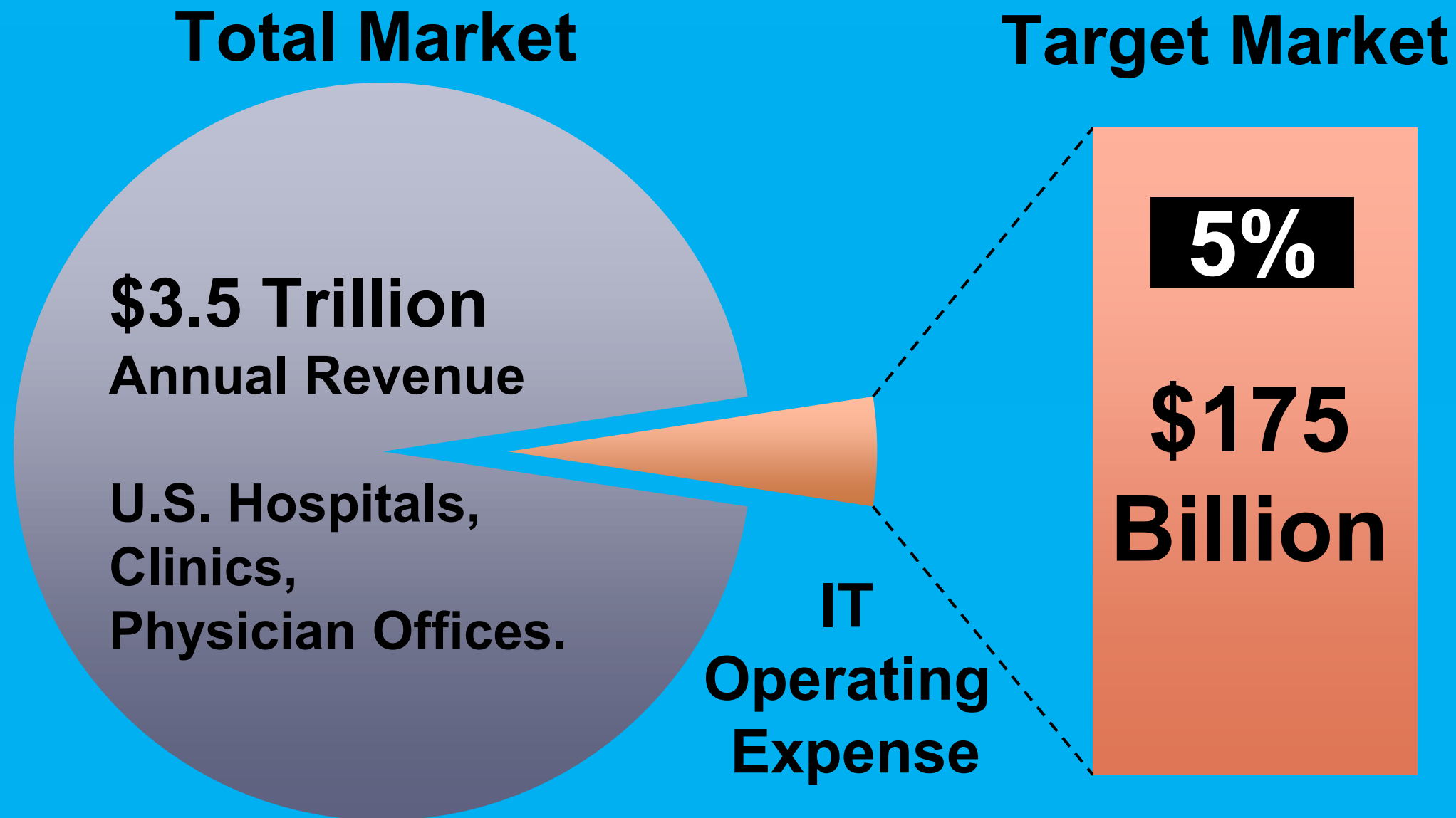
# INTELLECTUAL PROPERTY



- Two US Utility Patents 10,318,928 B1 (2019), and 11,341,460 B2 (2022)
  - “Clear Protocol” trademarked, name usable in any industry
- Matching “.com” Domain, and social media “@ClearProtocol”
  - Software copyrighted
  - Trade secrets maintained

**OUR PATENTS HAVE BEEN COMPLETED BY  
A NATIONALLY RECOGNIZED LAW FIRM.**

**HOSPITALS, CLINICS AND PHYSICIAN OFFICES  
COMBINED IT EXPENDITURES: APPROXIMATELY \$175 BILLION.**



**Near term addressable market:  
personally contacting hospitals in Southern California.**

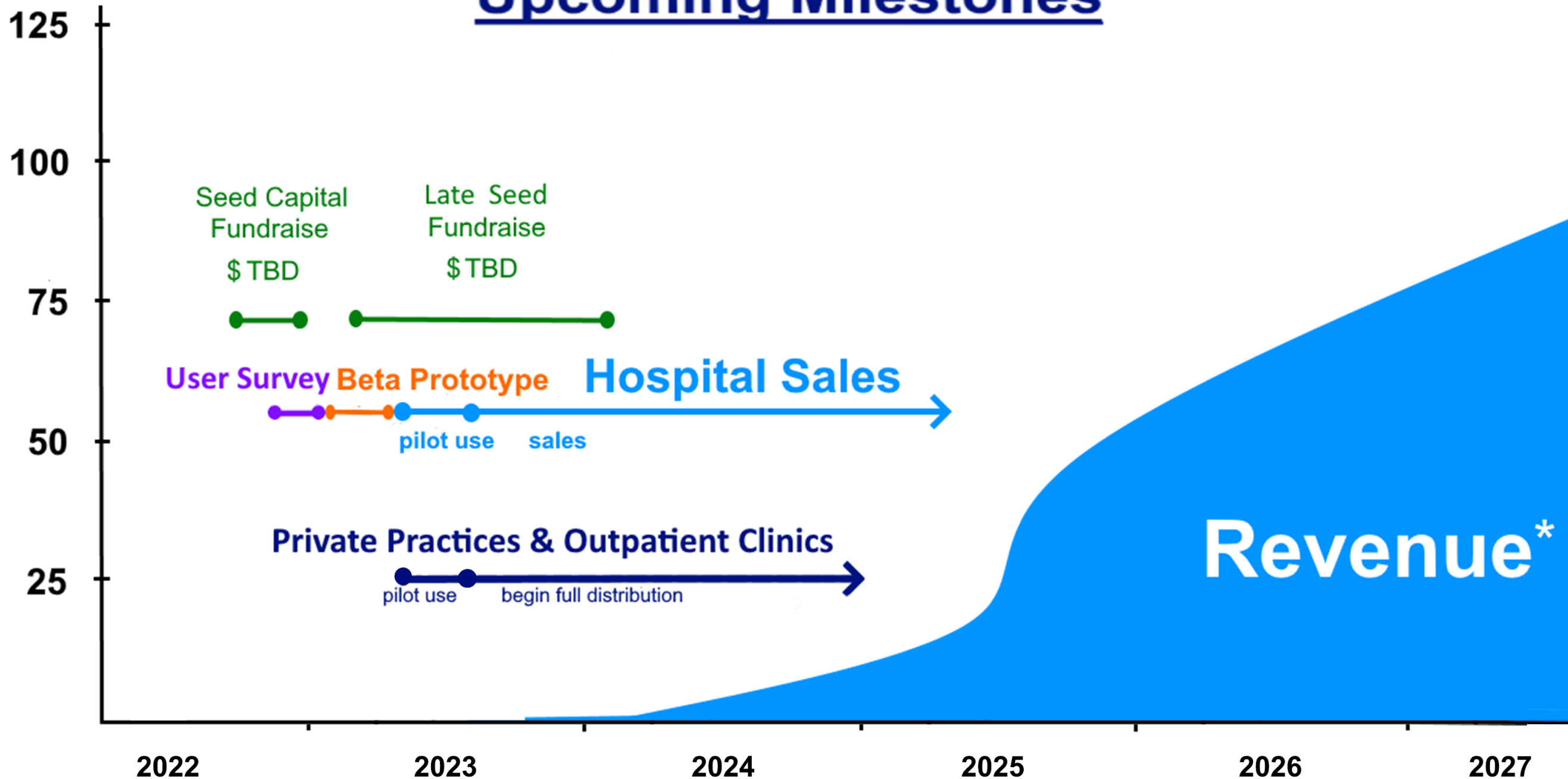
**RECURRING REVENUE:  
PER BED - OR PER USER - SITE LICENSE SUBSCRIPTIONS  
(SEPARATE CHARGES FOR CUSTOMIZATION,  
INSTALLATION, AND TRAINING).**

# ClearProtocol®

## Financial Projections

## Upcoming Milestones

Annual Revenue  
\$ Millions



\* For simplicity, we omitted the revenue for equipment, installation, and training.

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# Founders & Advisors

**AT CLEAR PROTOCOL, WE ARE SYSTEM INTEGRATORS WHO KNOW MORE THAN JUST HARDWARE AND SOFTWARE.**



- Our Team has Experience and Degrees in Medicine, Nursing, Business, and Project Management
  - PhDs in Healthcare Informatics, Computer Science, and Engineering
- A passion for Assistive Technology and building businesses
  - Authoring scientific research in assistive technology

**WE HAVE THE RIGHT SKILLS AND KEY INSIGHTS TO ENSURE THAT CLEAR PROTOCOL IS AN EFFECTIVE TOOL FOR CLINICIANS AS WELL AS BUSINESS SUCCESS.**

# TEAM

## **Marie L. Kestone, RN., Co-founder**

Having lost close friends, 19 and 34 years old, from routine hospital stays, and not to mention her years of experience as RN at Southern California hospitals, Marie was inspired to co-found a Health IT enterprise.



## **Ernest M. Kestone, CEO, Co-founder**

When a friend's mother developed infections upon consecutive hospital visits, an idea was born to assist in verifying every clinical procedure using digital technology. A life career in a highly regulated, business environment provided Ernest with the technical know how.



## TEAM ADVISORS

Click on photo to navigate to the LinkedIn profile.

## **Matthew Turk, PhD. President, Toyota Technological Institute at Chicago.**

PhD Media Arts & Sciences, MIT Media Lab.  
MS, Electrical Engineering/Robotics, Carnegie Mellon.  
BS Electrical Engineering, Virginia Tech.

Founding member of Microsoft's Vision Technology Group. IEEE Fellow. IAPR Fellow.

Founder of Caugnate,  
an Assistive Technology startup.



## **Dimitrios Zikos, PhD Assistant Professor, Health Administration Program, College of Health Professions, Central Michigan University**

PhD Health Informatics, National University at  
Athens, Greece  
RN, Nursing, National University at Athens, Greece

Research and teaching experience in Health Informatics, focusing on Health Information Systems, databases and data analysis in healthcare, and Assistive Technologies.



# TEAM ADVISORS

**Otto Steinbusch, JD**  
**Intellectual Property Attorney,**  
**Esplin & Associates, PC, Carlsbad, CA**

J.D., Doctor of Law, University of San  
Diego School of Law

MSEE, Electrical Engineering, University  
of Technology in the Netherlands

IP planning and patent portfolio  
management



**ESPLIN  
& ASSOCIATES**

**Steven Werber, PhD,**  
**Lecturer, UCLA Anderson School of**  
**Management**

PhD., Psychology, Hofstra University

Dr. Werber teaches graduate students at  
UCLA on how to communicate effectively  
and persuasively



**UCLAAnderson**  
SCHOOL of MANAGEMENT

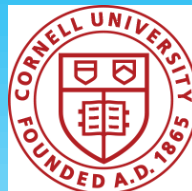
**Seanna Thompson, MD,**  
**MBA, MS, FACOG, Dipl. of ABOM,**  
**Medical Director, MSO at**  
**Mount Sinai Hospital, South Nassau, NY**

MBA, Cornell Johnson Graduate School of  
Management

Masters, Healthcare Leadership, Weil  
Cornell Graduate School

Doctor of Medicine,  
University of Illinois at Chicago  
BA Biology, Cornell University

Executive Physician Leader, clinical and  
senior leadership experience.



**Jonathan Jassey, DO**  
**Pediatrician at**  
**Bellmore Merrick Medical**  
**Long Island, New York**

Doctor of Osteopathy,  
New York Institute of Technology College  
of Osteopathic Medicine

Affiliated with Northwell Health Long  
Island Jewish Medical Center, and South  
Nassau Communities Hospital.



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**PEDIATRICS &**  
**FAMILY MEDICINE**  
OF BELLMORE-MERRICK



# TEAM ADVISORS

**Edward P. Hoffer, MD, FACP, FACC, FACMI**  
**Associate Professor of Medicine, Harvard;**  
**Senior Scientist at**  
**Massachusetts General Hospital.**

Physician Investigator (NonCI), Laboratory of Computer  
Science, Mass. General Research Institute.

MD, Harvard Medical School

SB, Economics, Politics and Science, Massachusetts  
Institute of Technology

Co-developer of DXplain, a medical diagnostic decision  
support system.

Board member of the Society to Improve Diagnosis in  
Medicine.

Dr. Hoffer's background is in clinical practice  
and medical informatics.



**Richard Bruckner, MD**  
**Regional Medical Director,**  
**PM Pediatrics, Long Island, NY;**  
**Pediatric Emergency Attending,**  
**Stony Brook University**

Board certified in Pediatrics and Pediatric Emergency  
Medicine.

MD, State University of New York, Upstate Medical  
University.

B.S. Cornell University.

Previously, Dr. Bruckner was an attending physician in the  
Pediatric Emergency Department at Weill Cornell Medical  
Center, Stony Brook Children's Hospital, and Huntington  
Hospital. He completed his fellowship in Pediatric  
Emergency Medicine at Cohen Children's Medical Center  
and a Pediatric residency at New York Presbyterian.



**Ernest M. Kestone**

CEO, Co-founder

**ClearProtocol<sup>®</sup>** 

Contemporaneous validation of clinical practice.

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**[linkedin.com/in/clearprotocol/](https://linkedin.com/in/clearprotocol/)**

**WE ARE ACTIVELY LOOKING TO COLLABORATE  
WITH ACCREDITED INVESTORS. THANK YOU!**

# REFERENCES

## **CAMPBELL 2016.**

The Clinical Decision Support (CDS) Five Rights model states that we can achieve CDS-supported improvements in desired healthcare outcomes if we communicate:

- 1) The right information: evidence-based, suitable to guide action, pertinent to the circumstance.
- 2) To the right person: considering all members of the care team, including clinicians, patients, and their caretakers.
- 3) In the right CDS intervention format: such as an alert, order set, or reference information to answer a clinical question.
- 4) Through the right channel: for example, a clinical information system (CIS) such as an electronic medical record (EMR), personal health record (PHR), or a more general channel such as the Internet or a mobile device.
- 5) At the right time in workflow: for example, at time of decision/action/need.

Source: Campbell, Robert James. "The Five Rights of Clinical Decision Support: CDS Tools Helpful for Meeting Meaningful Use" Journal of The American Health Information Management Association (AHIMA) 84, no.10 (October 2013): 42-47 (web version updated February 2016). <https://library.ahima.org/doc?oid=300027> Accessed April 11th, 2022

**CDC 2022.** Centers for Disease Control and Prevention, *Implementing Clinical Decision Support Systems*, see the first sentence of the second paragraph, "The evidence base demonstrating the effectiveness of CDSS [Clinical Decision Support Systems] is very strong." The statement was made in reference to Clinical Decision Support (CDS), the area of Healthcare IT for Clear Protocol®. [www.cdc.gov/dhds/pubs/guides/best-practices/clinical-decision-support.htm](http://www.cdc.gov/dhds/pubs/guides/best-practices/clinical-decision-support.htm) Accessed April 11th, 2022.

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**ONC, 2022.** Office of the National Coordinator for Healthcare IT. The statement was made in reference to Clinical Decision Support (CDS), the area of Healthcare IT for Clear Protocol®. See the first sentence of the 2<sup>nd</sup> paragraph, entitled "Clinical Decision Support Promotes Patient Safety". <https://www.healthit.gov/topic/safety/clinical-decision-support> Accessed April 11th, 2022

**ZDOGGMD, 2015/2022.** *EHR State of Mind | A Rap Parody About Electronic Medical Records* [Video] Scene at 0 min., 43 sec. [https://youtu.be/xB\\_tSFJsjsw](https://youtu.be/xB_tSFJsjsw) Accessed April 11th, 2022.