

A circular inset image showing two male doctors. One is wearing a white lab coat with a stethoscope, and the other is wearing blue scrubs. They are both looking down at a tablet computer held by the doctor in the white coat. The background is a blurred clinical setting.

INDEGENE SAFETY SOLUTIONS

“Seamlessly integrating clinical know-how with contemporary machine-intelligence to transform traditional Pharmacovigilance processes”

THE INDUSTRY CHALLENGES



Abysmally low compliance rate



Increasing regulatory complexity



Inefficient risk management systems



High manual transactions

MAJOR CHALLENGES HINDERING THE SAFETY TEAMS

Ineffective, dated, non-scalable process



Silo-ed organization, disconnected systems



Manual and low technology adoption



DRUG SAFETY TEAMS WOULD LIKE TO FOCUS ON DELIVERING STRATEGIC VALUES



Physician Engagement and Patient Value



Business Insights



Data Driven Optimization



Proactive Risk Mitigation

EXTENDED SAFETY ENTERPRISE FOR FUTURE

BY LEVERAGING MEDICAL EXPERTISE CLOSELY COUPLED WITH TECHNOLOGY



**FREE UP
INTERNAL MEDICAL
BANDWIDTH**



**DRIVE CONSISTENT
AND SUSTAINABLE
COMPLIANCE**



**DELIVER
SIGNIFICANT COST
SAVINGS EVERY YEAR**

MEDICAL EXPERTISE DRIVEN OUTCOMES

**CASE
INTAKE**

**CASE
PROCESSING**

**LITERATURE SEARCH
AND ANALYSIS**

**AUTHORING
SERVICES**

**SAFETY SURVEILLANCE
AND SIGNAL DETECTION**

**RISK MANAGEMENT
SERVICES**

**ADVANCED MEDICAL EXPERTISE LED
NEXT GENERATION INTEGRATED PV/ SAFETY SOLUTIONS**



KEY OUTCOMES



HIGHER COMPLIANCE



ACCURATE DATA



LOWER SPENDS



FASTER PROCESSES



**TIGHTLY COUPLED DOMAIN
EXPERTISE AND MODERN
TECHNOLOGIES FOR SENSIBLE
CASE PROCESSING, PATTERN
RECOGNITIONS AND IMPACTS
ACROSS SAFETY CONTINUUM**