HIMSS is a global voice, advisor and thought leader of health transformation through health information and technology.

With a unique breadth and depth of expertise and capabilities, we work to improve the quality, safety, and efficiency of health, healthcare and care outcomes.

With more than 400 employees, HIMSS is headquartered in Chicago, IL, with operations in:

North America | Asia Pacific | Europe | The Middle East | United Kingdom

Our Vision
Better health through information and technology.

Our Mission
Lead global endeavors that optimize health engagements and care outcomes through information and technology.
Global HIMSS
We Drive the Health IT Market in the Direction it Needs to Go

Improved Patient Care and Health IT Insights

- **55,000 O-EMRAM Physician Practices Scored**
- **6,500 EMRAM Hospitals Scored** in **47 Countries**
- **318 EMRAM Stage 7 Hospitals** in **12 Countries**
- **~2300 EMRAM Stage 6 Hospitals** in **33 Countries**

_Hundreds of Facilities Assessed Across Other Maturity Models_

MORE TO COME!
## Engagement

Coming together to serve the greater good

<table>
<thead>
<tr>
<th>Count</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>73,000</td>
<td>Individual Members</td>
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<tr>
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<td>Health 2.0 Individual Members</td>
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<tr>
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<td>Event Attendees</td>
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<tr>
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<td>Volunteers</td>
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<td>Non-Profit Partner Members</td>
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<td>450</td>
<td>Organizational Affiliate Clients</td>
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Nearly 1.5 Million Touchpoints and Counting!
21st Century Health Sustainability of Medical Systems
Common international themes

- Movement from Volume based care to Population Health management
- Link of ageing and multimorbidity
- Some success in extending life span but less in productive health ageing
- Increasing complexity of care pathways and challenge to health workers to deliver consistent quality care
- Lack of inter-operability of clinical systems and difficulties in data sharing
- Workforce issues and burnout
Solutions
Interoperability and Precision Medicine

• Evidence based care customised to the individual. “For me”
• Encouraging active engagement and participation of patients own care
• Encourage use of digital technologies as “clinical extenders”
• Develop and use registries that assist Clinicians to reduce unwarranted variation
• Predictive approaches – Genomics and Biologics
• Insights – IOT
• Deployment of AI solutions at scale and pace
Technology

• No option but to deploy technological solutions

• How else to have a single version of the truth?