



Challenges in implementing the International Patient Summary

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Your workshop facilitators



John Farenden

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Programme Director, University of Wales Trinity Saint David, and Chair, British Computer Society Health & Care. One of the co-authors of the first version of the HL7 IPS spec (GDA version).



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Aisha Hasan

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- Introduction - John
- Acceptability - Philip
- Standards - Catherine
- Technology - Alastair
- Global Adoption - Aisha





So what is the IPS ?

"The International Patient Summary is a minimal and non-exhaustive set of basic clinical data of a patient, specialty-agnostic, condition-independent, but readily usable by all clinicians for unscheduled cross-border patient care."

From <https://international-patient-summary.net/>



Professional and Patient Acceptability





Engaging professionals

- How can we give health and care professionals the confidence to use the IPS ?
- What's the role of the health care professional bodies ?
- How can we assure the provenance of the contents of the IPS through curation ?
- How and where should they record their use of the IPS for others to see ?



Engaging people

- How do we encourage people to recognize the value of the IPS ?
- How can people control access to and use of their IPS ?
- What rights of correction do people have if they think there is an error ?
- How can people contribute “what matters to me” into their IPS ?

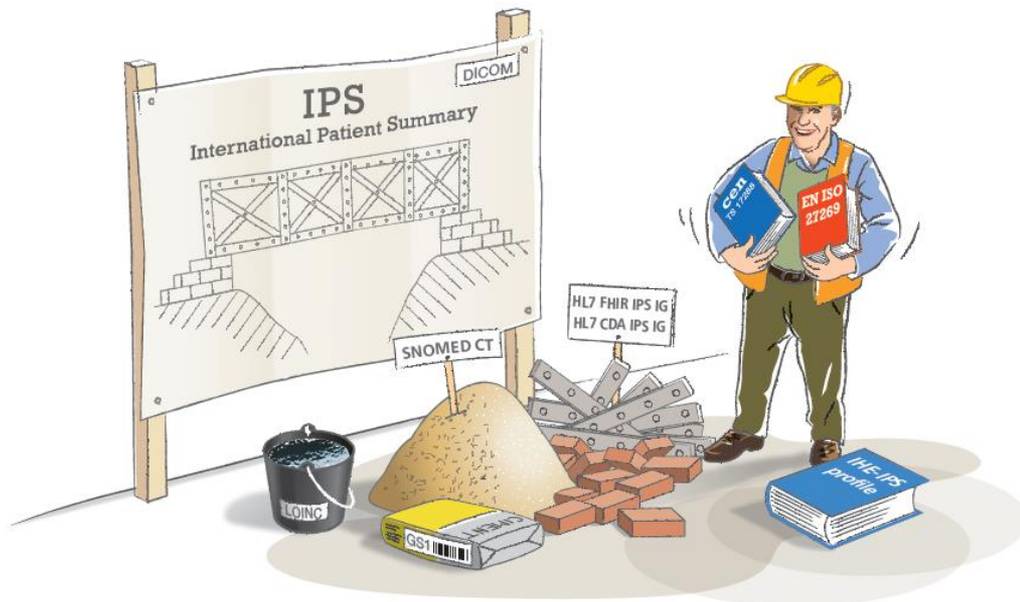


Standards and Technology





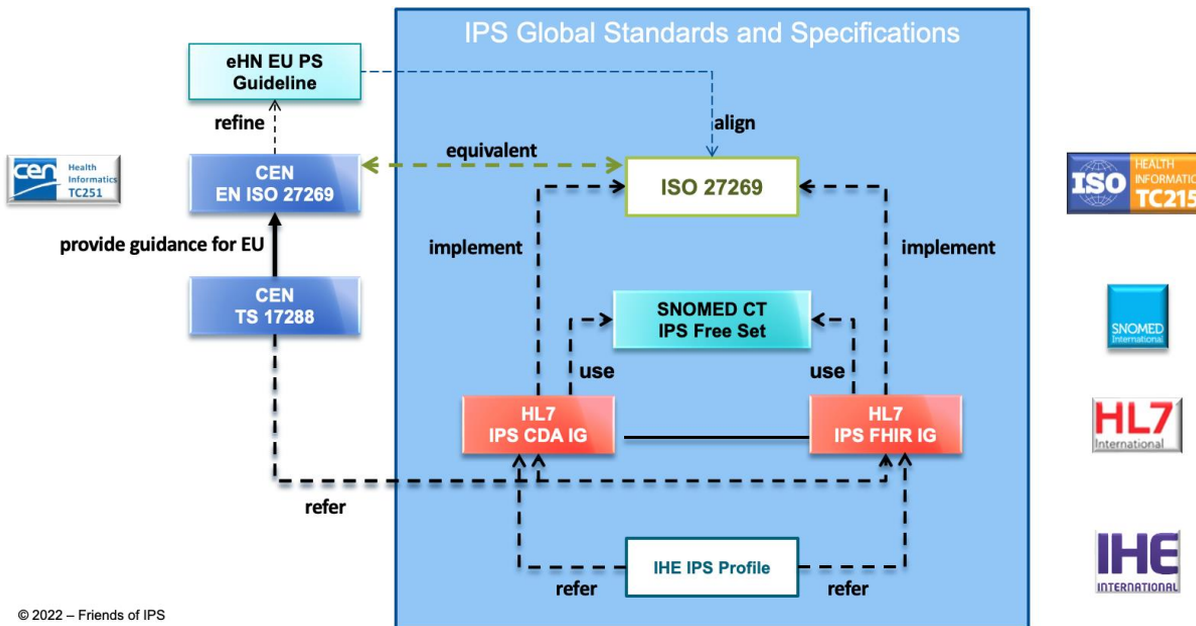
Standards



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Standards





Technology

- How is the IPS populated, stored and communicated?
- Can we create an IPS on the fly or is it a snapshot?
- What are the mechanisms for patient control of the IPS?
- What do we need in the ecosystem to support IPS?



Global Adoption : Role of the GDHP



The Global Digital Health Partnership (GDHP) facilitates global collaboration and knowledge-sharing in the design and delivery of digital health services to support high quality, sustainable health and care for all.



Integration into SMART phones and printed cards

COVID-19 Vaccination Record Card

Please keep this record card, which includes medical information about the vaccines you have received.



(Last Name) (First Name) (MI)
 Last Name First Name MI
 (Date of Birth) (Patient #)
 Date of Birth Patient number (medical record or IIS record number)

| Vaccine | Manufacturer/Label | Date | Healthcare Site |
|----------|--------------------|-----------|-----------------|
| 1st Dose | (Product Name #1) | (Date #1) | (Pro/Clinic #1) |
| 2nd Dose | (Product Name #2) | (Date #2) | (Pro/Clinic #2) |
| 3rd Dose | (Product Name #3) | (Date #3) | (Pro/Clinic #3) |
| 4th Dose | (Product Name #4) | (Date #4) | (Pro/Clinic #4) |
| 5th Dose | (Product Name #5) | (Date #5) | (Pro/Clinic #5) |

Powered by VAXSYS®

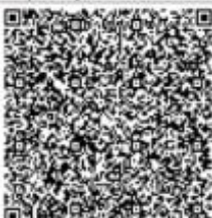
Visit waverify.doh.wa.gov to update your health data



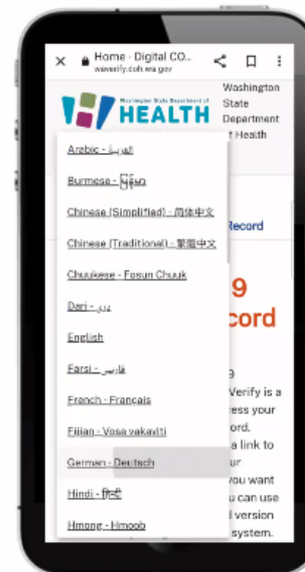
Bring this vaccination record to every vaccination or medical visit. Check with your health care provider to make sure you are not missing any doses of routinely recommended vaccines.

For more information about COVID-19 and COVID-19 vaccine, visit cde.gov/coronavirus/2019-ncov/index.html

You can report possible adverse reactions following COVID-19 vaccination to the Vaccine Adverse Event Reporting System (VAERS) at vaers.hhs.gov



Waverify **SMART Health Card**





WA Verify+ SMART Health Links

- International Patient Summary (IPS)
- Patient directed key verifiable clinical data for travel
- Embedded URL in a QR code that links to data and/or FHIR endpoints





Conclusion



Gracias

Merci

Grazie

Danke Bedankt

Obrigado

Teşekkür ederim

谢谢

감사합니다

شكراً لك

Dziękuję

Hvala

Tak

Takk

Děkuji vám

Tānan

Kiitos

Toda

Σας ευχαριστώ!

धन्यवाद

Terima kasih

Dankie

ありがとうございます

Diolch

Tēnā koe

Thank you

