Unified Identification Protocol (UIP) for Cross-border Healthcare

A harmonized method for linking and verifying national, regional and local information across borders.



Introduction

- Cross-border Healthcare: A new frontier
- Web 3.0: Driving healthcare's digital revolution
- The rise of the patient: Their crucial role in healthcare data management



Unified Identification Protocol (UIP)

Unified Digital Identity

for emergencies and healthcare

Bridging gaps

across territories & organizations

Healthcare transformation

pioneering a new paradigm in telehealth

The Security Enigma: Solved

- Data control in patients'
 hands: Deciding data access
 (who, when, where and how)
- The Blockchain twist: The key to seamless identity verification
- Trust and security: Enhancing patient data security for a safer future



Integrating UIP for Cross-border Healthcare



- The International Patient Summary (IPS)
 A beacon in cross-border healthcare
- The UIP advantage
 Unleashing seamless healthcare across borders
- Secure data exchange
 Specialists requesting access, users granting permissions
- Improving research
 Patients anonymizing their digital twins for research



UIP Data Verification

- **Evidence trust**: registration of identity evidence and verifiers.
- Chain of trust: verifying employees and qualifications, emails, phone numbers, customers and legal guardians
- Transforming healthcare: Standardizing data access, secure transmission made easy

UIP and Blockchain Integration

Storing evidence:

digital identities, consents, and documents

Transparency:

user-approved rules for data sharing

Proof shield:

certification of health courses, professional qualifications, clinical and legal documents

Benefits of UIP

- Fortified security & streamlined verification through Unified IDs
- **Patient empowerment** for cross-border telehealth
- Unprecedented control over digital data



Revolutionizing Telehealth

- Diminishing Barriers in Cross-Border Healthcare: Standardized data access via Unified IDs
- Strengthening trust in cross-border telehealth
- Data security: Consents and identity verification, encrypted messages for approved recipients





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