



## Summary Report from STG (Nomenclature)

# Summary Report from STG Nomenclature

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SH FDA China

Asian Harmonization Working Party  
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## STG(N) Work Progress

- 11 January 2008:  
Agreed in **teleconference to work** on two existing nomenclature systems, UMDN and GMDN
- 3-4 March 2008:  
ECRI and GMND Agency **invited for presentations** on UMDN and GMDN systems respectively during AHWP meetings at Kuala Lumpur. **(GHTF, WHO participating)**

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## Findings at KL Meeting

	GMDN	UMDN
Technical Merit	Excellent	Excellent
Future Development	Good	Satisfactory
Popularity	Authorities	Hospitals +WHO + less authorities
Governance	Fail	Excellent
Long-term Commitment	Fail	Excellent
Charges	Fail	Excellent (Free)
Sustainability	Fail	Good
Impact on Trade	Expensive	Admin impact
Impact on governments	Impossible to implement	No impact

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## STG(N) Work Progress

- April 2008
  - Participated in the GHTF Ad Hoc Working Group on GMDN Governance
    - a model with **13 trustees including 2 AHWP representatives** in an International Board of Trustees proposed
    - comments from AHWP economy members consolidated **including charging mechanism**

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## Charge Mechanism

Country	GDP* (US\$M)	Optimistic Estimate (if all AHWP members join)	Pessimistic Estimate (if few members join)
<b>World</b>	<b>54,311,608</b>		
<b>GHTF+AHWP</b>	<b>45,219,754</b>	<b>EUR 600,000</b>	<b>EUR 720,000</b>
European Union	16,830,100	EUR 223,311	EUR 267,973
United States	13,843,825	EUR 183,687	EUR 220,425
Japan	4,383,762	EUR 58,166	EUR 69,799
Canada	1,432,140	EUR 19,002	EUR 22,803
Australia	908,826	EUR 12,059	EUR 14,471
China	3,250,827	EUR 43,134	EUR 51,760
India	1,098,945	EUR 14,581	EUR 17,498
Korea	957,053	EUR 12,699	EUR 15,238
Indonesia	432,944	EUR 5,745	EUR 6,893
Chinese Taipei	383,307	EUR 5,086	EUR 6,103
Saudi Arabia	376,029	EUR 4,989	EUR 5,987
South Africa	282,630	EUR 3,750	EUR 4,500
Thailand	245,659	EUR 3,260	EUR 3,911
Hong Kong, China	206,707	EUR 2,743	EUR 3,291
Malaysia	186,482	EUR 2,474	EUR 2,969
Singapore	161,349	EUR 2,141	EUR 2,569
Philippines	144,129	EUR 1,912	EUR 2,295
Vietnam	70,022	EUR 929	EUR 1,115
Brunei Darussalam	12,386	EUR 164	EUR 197
Cambodia	8,604	EUR 114	EUR 137
Lao PDR	4,228	EUR 53	EUR 64
<b>Total</b>	<b>45,219,754</b>	<b>600,000</b>	<b>720,000</b>

## STG(N) Work Progress

- August 2008  
**Diverse views received** from AHWP economy members
- September 2008  
 Sent **letters to GMND Agency & ECRI** for
  - trial license; &
  - long term commitment relating to the use, charge, maintenance and future development

## STG(N) Way Forward

- To be discussed in the TC Meeting  
at New Delhi in November, 2008
- Where we will go !

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## UMDN / GMDM

DIFFERENCE

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## Mapping between nomenclature <sup>1/3</sup>

### UMDN:

- **Main purpose is for purchase system, not base on Risk Management Regulation.**
- International standard nomenclature for medical device since 1971
- 7,500 terms for medical device and 8,000 for biomedical terms
- **Non hierarchical numeric code**
- Linked to 39 categories

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## Mapping between nomenclature <sup>2/3</sup>

### • GMDN

- GMDN was developed to **meet the identified needs** of the European Commission to establish a generic-level nomenclature in support of the European Medical Devices Directives.
- **There were 6 contributing nomenclatures** in the development of GMDN,
- International standard nomenclature for medical device since 2001
- 8,000 terms for medical device and 10,000 for biomedical terms
- 16 categories + **new .....**

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## GMDN Principle

- Creation of a **single nomenclature system**
- The **6 contributing nomenclatures** were:
  - ECRI – UMDNS
  - NKKN – Norway
  - JFMDA/MHLW – Japan
  - FDA – Pro-codes etc
  - EDMA – for IVD's
  - ISO9999 – Aids for the Disabled

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## GMDN Search Function

- These **“Collective Terms”** allow the search process to use headers such as:
  - **Clinical Specialities**
  - **Device Applications**
  - **Device Attributes**
  - **Device Invasiveness**
  - **Device Materials**
  - **Device Power/Operation**
  - **Device Sterility**
  - **Device-Use-Frequency**
  - **General Device Descriptive Terms**
- The GMDN Navigator: 1000+ Collective Terms, and in searching for a specific **'P' – Generic Term and Code**

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## Mapping between nomenclature <sup>3/3</sup>

- **GMDN**

- At all stages of the GMDN development there has been participation by US – FDA.
- In 2001 – ECRI withdrew its participation in the development process although there were **some 800 UMDNS terms that were accepted.**
- In the current, much expanded, **list of GMDN terms a mapping is shown to terms from other nomenclatures when this is appropriate.**

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## Some points from comparisons

1. Establish on different purpose. Purchase or Surveillance.
2. Different on hierarchical directory structure
3. Same words, but not same on the definition of terms base on risk
4. Different on term code system
5. **Hundred-percent mapping is impossible between GHTF GS1 all concepts**

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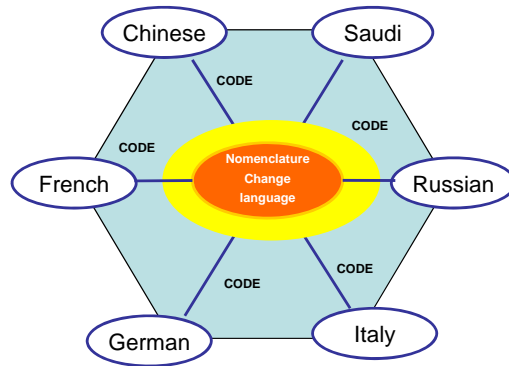
# How Nomenclature works

On Post Market  
Surveillance & Vigilance  
Or in Recall Procedure

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Use Nomenclature as a language changing platform  
for: **(1) Tracing Device**, but not only; **(2) Purchasing program**



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## Example 1: Cardiac valve prosthesis

- An implantable synthetic substitute for the natural heart valve. This device is typically used to treat acquired or congenital valvular diseases; various configurations exist, e.g., caged ball, tilting disk, or bileaflet. The device may be constructed from various materials, e.g., silicone rubber, Stellite, Teflon, polypropylene, Dacron or pyrolitic carbon. For biological heart valves see the appropriate generic device group.

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## Example 2: CAD/CAM unit, orthopaedic

A complex software based equipment for computer-aided design (CAD) and computer-aided manufacturing (CAM) of custom-made implantable prostheses, e.g., total hip replacement femoral stems. The custom-made prostheses are typically used intraoperatively in a total joint replacement procedure allowing for optimal fit of an implant to specific patient's bone anatomy.

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
# Nomenclature + UDI

On Post Market  
Surveillance & Vigilance  
Or in Recall Procedure

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## Nomenclature works with **UDI** for Device Traceability

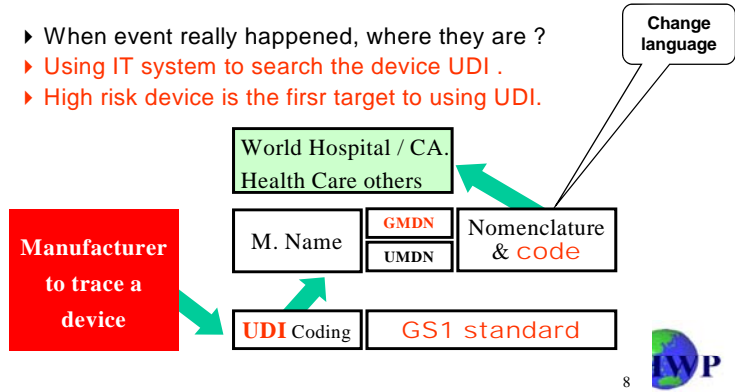


SH-FDA  
LEGAL AFF.

2008  
REPORT OF MD UDI  
IMPLEMENTATION  
IN SHANGHAI CHINA  
GSI MEETING  
TOKYO JAPAN  
2008-10-28

### Base on "UDI" Establish a Worldwide Vigilance System

- ▶ When event really happened, where they are ?
- ▶ Using IT system to search the device UDI .
- ▶ High risk device is the first target to using UDI.




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# Summary Report

## from STG Nomenclature

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## Summary Report from STG Nomenclature 1/3

1. All the members of AHWP is aware the purpose of GHTF to establish an independent and single nomenclature system to enhance the efficiency of post market surveillance and traceability of MD. AHWP TC recognize the efforts and would like to support this direction.

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## Summary Report from STG Nomenclature 2/3

2. To achieve the consensus and work out feasible plan, AHWP TC STGN propose each member economy continue to study and compare the two systems (UNDM and GNDM) and achieve conclusion which is suitable for implementation.

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## Summary Report from STG Nomenclature 3/3

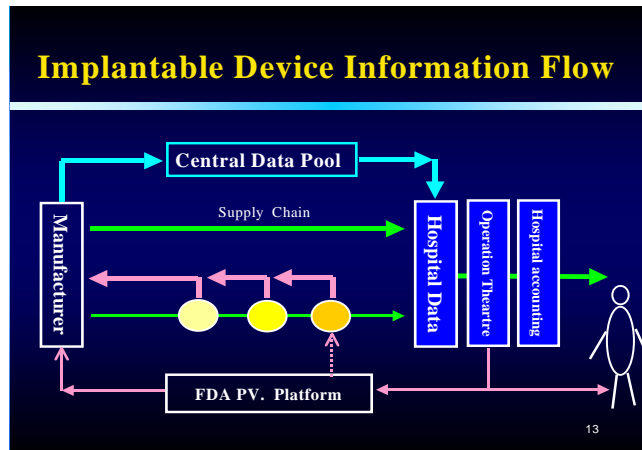
3. AHWP TC STGN will actively participate in the discussions with GHTF and WHO and urge GHTF and WHO to make clear decisions on the guidance of a worldwide nomenclature system. STGN will continue to represent AHWP to focus on three areas:

- user fee
- management mechanism
- sustainability.

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### 120 hospitals using UDI in SH.



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# Thanks for Your Attention

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