



Global Healthcare User Group
GS1 HUG™ ~ Elancourt/Paris ~ Sept 2006

Communication & Coordination

Rich Hollander - Pfizer & Jim Willmott - Smiths Medical

Hosted by:



The global language of business

www.gs1.org

Objectives:

Lead and organise internal and external communications of the HUG to establish the HUG as the leading voice in the area of automatic data identification in the Healthcare Industry.


Scope:

- Identify key areas for which we establish recommendations and end-users to address
- Build Communication and Coordination infrastructure

Deliverables:

- Communication strategy
- Press Releases
- Newsletters
- Structure and content of website

HUG Website:




[Home](#) [About](#) [Meetings](#) [Work Teams](#)

GS1 global Healthcare User Group - GS1 HUG™


Mission and Vision

Our **mission** is to lead the healthcare industry to the effective utilization and development of global standards with the primary focus on automatic identification to improve patient safety.

Our **vision** is to become the single source for regulatory agencies and trade organizations (manufacturer, wholesaler, hospital and pharmacy) to seek input and direction for global standards in the healthcare industry.




[Find out more about the HUG;](#)
[download the HUG brochure](#)



Join GS1 HUG


To join, please contact Ulrike Kreysa at ulrike.kreysa@gs1.org.

- [View list of existing members](#)
- [Find out more about the HUG](#)



News

29 August 2006: The [most recent HUG newsletter](#) has just been published. Find out about recent activities and progress of the HUG. [View all HUG Newsletters](#).



22 August 2006: After one year of successful operation, the Global Healthcare User Group has officially announced that it will use GS1 standards exclusively as the basis for its automatic product identification developments. [View full press release](#).


04 July 2006: The HUG was described in detail in a recent article in Pharmaceutical & Medical Packaging News entitled "Striving toward a global code". [Click here to read the article](#).

[View past news items](#)


Future Meetings

Next HUG Conference
20 - 22 September 2006
Elancourt (Paris), France
[Register now!](#)

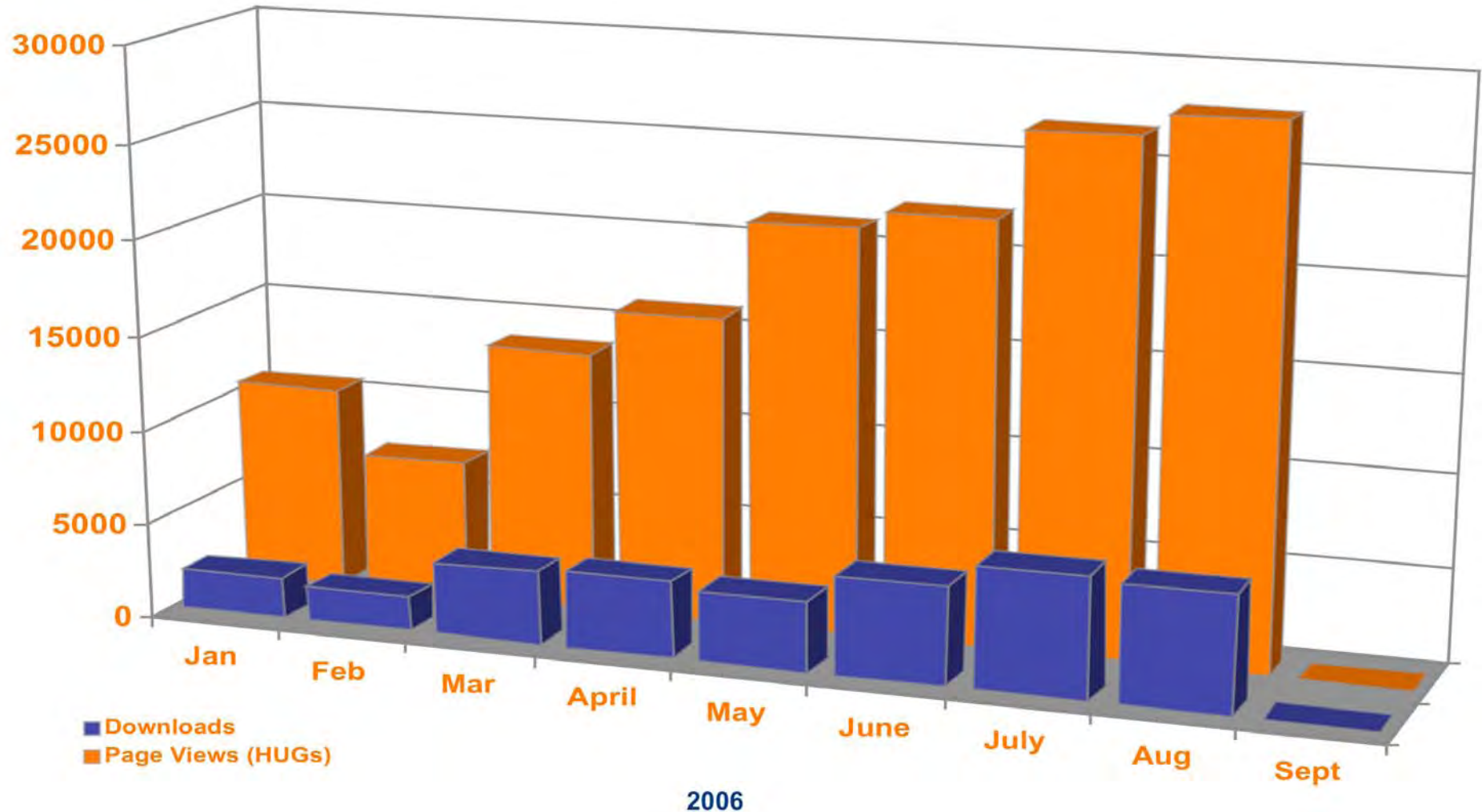
[Click here for conference, hotel and registration details](#)



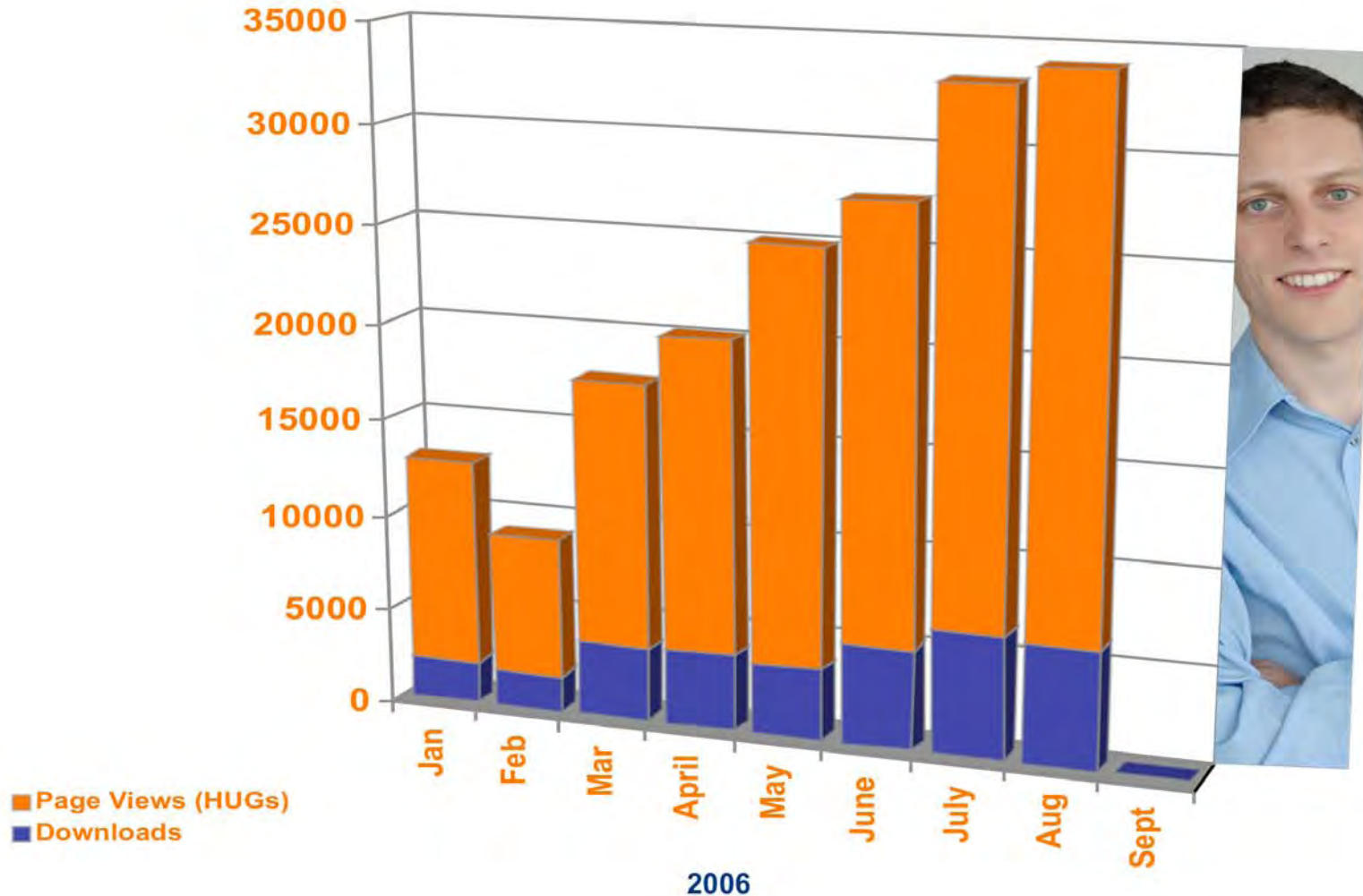
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HUG Website - Page Views (HUGs) & Downloads:



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HUG Top Ten Web Page Visits - August 2006:

1. **Homepage** (www.gs1.org/hug/)
2. **Meetings** (www.gs1.org/hug/meetings/)
3. **About** (www.gs1.org/hug/about/)
4. **Work Teams** (www.gs1.org/hug/work_teams/)
5. **Membership List** (www.gs1.org/hug/about/members.html)
6. **News** (www.gs1.org/hug/about/news/)
7. **Work Plan** (www.gs1.org/hug/about/workplan.html)
8. **Charter** (www.gs1.org/hug/about/charter.html)
9. **Contact** (www.gs1.org/hug/about/contact.html)
10. **Minneapolis Conference page** (www.gs1.org/hug/meetings/130606)

HUG Top Ten Download Pages Visited - August 2006:

1. **Press Release: Global HUG Chooses GS1 Standards**
2. Draft Agenda for HUG Conference September 2006 Elancourt
3. HUG Brochure
4. June 2006 Minneapolis HUG Conference Summary
5. June 2006 Minneapolis HUG Conference Agenda
6. HUG Work Plan
7. Vertical Integration in the Health Value Chain (Presentation from Minneapolis Conference)
8. HUG Newsletter No. 3
9. GTIN Allocation Rules Draft (work team area - password protected)
10. The Joint Commission's Patient Safety Initiatives (Presentation from Princeton Meeting)

HUG Press Releases:

Global Healthcare User Group Chooses GS1 as Sole System of Standards in Healthcare



The global language of business.

BRUSSELS, BELGIUM/LAWRENCEVILLE, NJ, August 2006

Global Healthcare User Group chooses GS1 as sole system of standards in healthcare

The GS1 HUG™ is a voluntary and open group formed by 40 leading pharmaceutical and medical devices companies, wholesalers, hospitals and trade associations from around the world. The HUG's primary objective is to enhance patient safety worldwide through accurate and standardised product identification.

Accurate product identification is crucial to patient safety in three key aspects:

- avoiding medication errors by ensuring that the right drug is delivered to the right patient
- preventing the use of counterfeit drugs and medical devices
- allowing the traceability of medical products

After one year of successful operation of the GS1 HUG™, HUG officially announced on 26 July 2006 that it will use GS1 standards exclusively as the basis for its automatic product identification developments (Bar Codes and Radio Frequency Identification Product Tags). Over the course of the next 18 months the HUG members will continue to further promote the existing GS1 standards for their application and implementation, in the healthcare sector. While the primary focus is on developing global standards for automatic product identification, the HUG will also be working on other topics e.g. serialisation, medical catalogues, data synchronisation, classification and e-commerce, to make the healthcare systems safer and more efficient worldwide



The two co-chairs of the GS1 HUG™ expressed their satisfaction at this achievement. Volker Zeinar, B.Braun, commented, "The organization of the HUG, the engagement of the members and their willingness to share expertise are the

The two co-chairs of the **GS1 HUG™** expressed their satisfaction at this achievement.

Volker Zeiner, B.Braun, commented, "The organisation of *the HUG*, the engagement of the *members* and their willingness to share expertise are the key success factors. **Patient safety** is a valuable matter which has to be protected and improved. The **GS1 HUG™** wants to contribute with voluntary global standards."

Rich Hollander, Pfizer, added, "The **HUG** was formed to develop global standards in the healthcare industry when it comes to automatic identification and act as the leading voice for the healthcare industry. Many of the standards required already exist, but there are a multitude to choose from. **The HUG** is developing **global healthcare application standards** relying on the **GS1 system.**"

HUG Newsletters:



**The global Healthcare User Group
GS1 HUG™ - Newsletter No. 4**

Welcome to the fourth edition of the GS1 HUG™ Newsletter! This newsletter aims to inform you regularly about our activities and progress in the global Healthcare User Group, GS1 HUG™. We look forward to receiving your comments, feedback and questions, possibly for inclusion in future newsletters. More information can be found on our website www.gs1.org/hug/.

The global Healthcare User Group (GS1 HUG™) has chosen GS1 as the sole system of standards in healthcare

After one year of successful operation the HUG officially announced on 26 July 2006 that it will use GS1 standards exclusively as the basis for its automatic product identification developments (Bar Codes and Radio Frequency Identification Product Tags). Over the course of the next 18 months the HUG members will continue to further promote the existing GS1 standards for their application and implementation, in the healthcare sector.

Accurate product identification is crucial to patient safety in three key aspects:

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Rich Hollander, Co-Chair, Pfizer

While the primary focus is on developing global standards for automatic product identification, the HUG will also be working on other topics e.g. serialisation, medical catalogues, data synchronisation, classification and e-commerce, to make the healthcare systems safer and more efficient worldwide. A more detailed roadmap will be presented and discussed at the next HUG conference in Paris, France (20 to 22 September 2006).

Fourth meeting of global Healthcare User Group (GS1 HUG™) in Minneapolis, Minnesota, USA

The GS1 global Healthcare User Group, GS1 HUG™ met from 13 to 15 June 2006 for the fourth time, further evaluating and discussing global healthcare business requirements to improve patient safety.



During the three days a number of different topics were presented and discussed, ranging from the prevention of medical errors in hospitals in Italy, USA and Japan, the importance of classification and data synchronisation, the latest FDA counterfeiting report and the progress made at EPCglobal.

In the Work Teams, current work was progressed and new topics were discussed intensively – all this with the common goal to develop global standards for automatic product identification.

GS1 HUG™ Newsletter No.4 – August 2006
Page: 1 of 7 pages

Risk Management: Traceability
Ensuring Possibility with GS1



GS1 BarCodes
"A Step and a Half More?"



Safe Consumer Drugs - FDA
Update



Global Data Synchronisation
Between GS1s



GS1 BarCodes
"A Step and a Half More?"



EPCglobal - the "U.S. S&P"
State of Progress and EPCglobal



Safe Consumer Drugs - FDA
Update



Adoption and Traceability Plan
in Public Health System in Chile



GS1 BarCodes
"A Step and a Half More?"



Advanced Medical Technology
Association (AMTA)



Safe Consumer Drugs - FDA
Update



GS1 World Wide (G4)
Event 2006 in Philadelphia



HUG Articles & Letters:

EAN-Barcodes

Brüssel. Die „GS1 Healthcare User Group“ (GS1 HUG) hat sich für die Nutzung der GS1-Standards für die maschinenlesbare Kennzeichnung (Barcodes, RFID) von Produkten entschieden. Die GS1 HUG befasst sich seit einem Jahr mit der Anwendung dieser Standards im Gesundheitswesen. Liste der HUG-Mitglieder: www.gs1.org/hug/about/members.html.

BVMed-Newsletter



Bundesverband Medizintechnologie e.V., Reinhardtstr. 29b, D-10117 Berlin
Tel.: (030) 246 255-0, Fax: (030) 246 255-99, E-Mail: beeres@bvmed.de - www.bvmed.de Nr. 36/06 – 11. September 2006

Koalition verschiebt Gesundheitsreform

Berlin. Die umstrittene Gesundheitsreform kommt ein Vierteljahr später als bislang geplant. Nach einer Entscheidung des Koalitionsausschusses soll das Gesetz nun erst am 1. April 2007 in Kraft treten. Für den Gesundheitsfonds soll es bei der Einführung Anfang 2008 bleiben. Nach dem neuen Zeitplan soll der Gesetzentwurf am 18. Oktober 2006 von Kabinett und Fraktionen beschlossen und am 20. Oktober im Bundestag eingebracht werden. Die Anhörungen im Gesundheitsausschuss des Bundestages sollen im November stattfinden.

Weniger Kliniken und Betten, mehr Fälle

Wiesbaden. Das Statistische Bundesamt hat die Krankenhausstatistik 2005 vorgestellt. Im Vergleich zum Vorjahr ist die Zahl der Krankenhäuser um 1,3 Prozent auf 2.337 zurückgegangen. Entsprechend sank auch die Bettenzahl um 1,5 Prozent auf 523.600. Die Zahl der Patienten stieg leicht auf 16,8 Millionen. Die durchschnittliche Verweildauer lag mit 8,6 Tagen um 1,1 Prozent unter der des Vorjahres. Mehr unter: www.destatis.de.

EAN-Barcodes

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VCI-Broschüre „REACH kommt“

Frankfurt. Der Verband der Chemischen Industrie (VCI) hat eine Broschüre zur neuen europäischen Chemikalienvorordnung (REACH) veröffentlicht. Die Publikation informiert auf 16 Seiten über die nächsten Schritte, den Handlungsbedarf für die Unternehmen und die Unterstützungs-Dienstleistungen des VCI. Die REACH-Verordnung soll spätestens Mitte 2007 in Kraft treten. Bestellungen der Broschüre an Frau Matischok, Fax.-Nr. 069 - 25 56-16 12.

Forum: „Echte“ Innovationen schneller einführen

Berlin. Der Umgang mit medizinischen Innovationen ist eines der wichtigsten Gestaltungsthemen im Gesundheitsmarkt. Krankenkassen, Kliniken, Ärzte und Unternehmen müssen dabei enger und „pro-aktiv“ zusammenarbeiten, um den Patienten „echte“ Innovationen schneller zur Verfügung zu stellen. Das sagte der IKK-Vorstandsvorsitzende **Rolf Stuppadt** auf dem BVMed-Innovationsforum mit dem Titel „Der Umgang mit Innovationen in der Gesundheitswirtschaft“. Die Kassen müssten „Triebkraft des medizinischen Fortschritts“ werden. BVMed-Geschäftsführer **Joachim M. Schmitt** formulierte das gemeinsame Ziel von Kassen und Unternehmen, Innovationen, die medizinischen Fortschritt und einen ökonomischen Nutzen bieten,

schneller in das System einzuführen. „Wir sperren uns daher nicht gegen Innovationsbegleitung und Innovationsmanagement im Vorfeld – gemeinsam mit den Partnern im Gesundheitsmarkt.“ **Bernd Beyle** von der Techniker Krankenkasse wies darauf hin, dass die Unternehmen der Medizintechnologiebranche den Zusatznutzen der Innovation nachweisen müssten. Der Gesundheitsökonom **Prof. Dr. Jürgen Wasem** von der Universität Essen sagte, dass dabei nicht nur klinische Outcome-Studien im Fokus stehen dürften, sondern auch Kostenstudien. Auf der gesellschaftlichen Ebene sei zudem eine Diskussion über die Zahlungsbereitschaft für medizinisch-technische Innovationen notwendig. Mehr unter: www.bvmed.de (Presse).

GKV-Finzen besser als erwartet

Berlin. Mit rund 50 Millionen Euro ist das Defizit in der Gesetzlichen Krankenversicherung im ersten Halbjahr 2006 niedriger ausgefallen, als zunächst angenommen worden war. Verschiedene Faktoren auf der Einnahmenseite (Bundeszuschuss, Zuwächse bei beitragspflichtigen Einnahmen und geringfügigen Beschäftigungsverhältnissen) und der Ausgabenseite (Abflachung der Steigerungsraten im Krankenhaus und bei Arzneimitteln) führen damit zu einem fast ausgeglichenen Ergebnis.

Das nach wie vor hohe Ausgabenwachstum im Krankenhaus (plus 4,4 Prozent) reichte für den Sanierungsbeitrag der Kliniken, so Gesundheitsministerin Ulla Schmidt. Ihr Fazit: „Die Kassen haben die Möglichkeiten, ihre Schulden konsequent abzubauen.“ Die Ausgaben für Hilfsmittel beliefen sich in den ersten sechs Monaten bundesweit auf 2,125 Milliarden Euro (1,749 Milliarden Euro im Westen, 0,376 Milliarden Euro im Osten). Der Anteil an den Gesamtausgaben lag bei 2,92 Prozent.

Die Gesundheitsgesamtrechnung



Jeder neunte Euro, der in Deutschland erwirtschaftet wird, fließt in das Gesundheitswesen. Das geht aus der neuen Gesundheitsausgabenrechnung her-

vor. Die Aufwendungen beliefen sich im Jahr 2004 auf insgesamt 234 Milliarden Euro (10,6 Prozent des Bruttoinlandsprodukts). Mehr: www.destatis.de.

Brussels. The "GS1 global Healthcare User Group" (GS1 HUG™) decided on the use of the GS1-Standards for the machine-readable indication (bar code, RFID) of products. The GS1 HUG™ works with itself for one year with the application of these standards in the health service. List of the HUG members: www.gs1.org/hug/about/members.html.

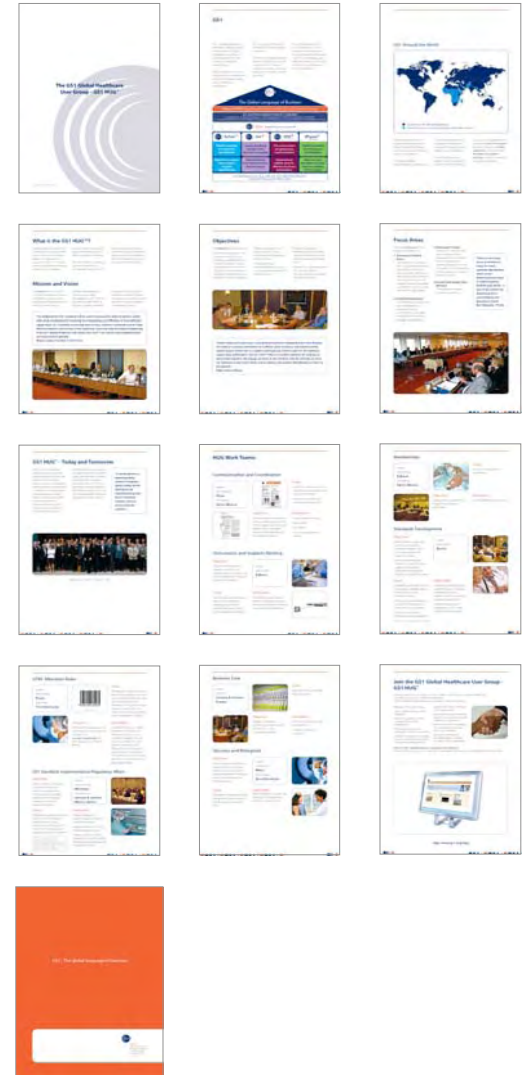
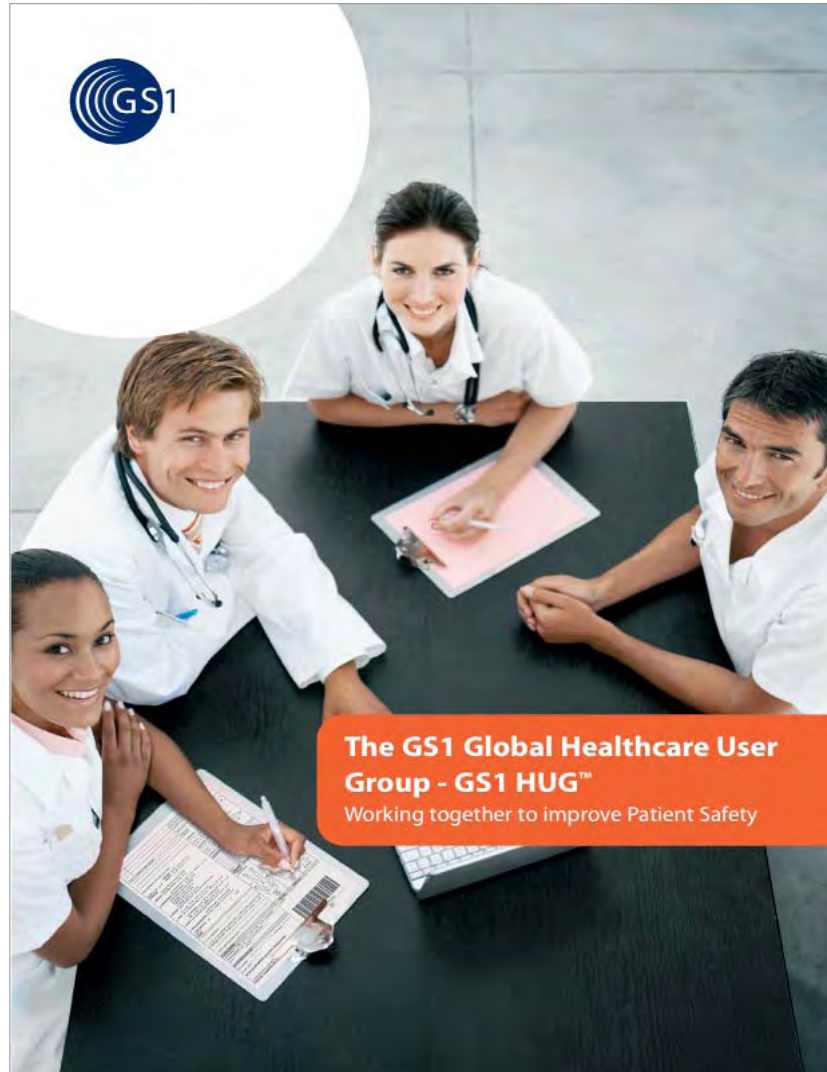


Communication & Coordination

HUG Brochure:

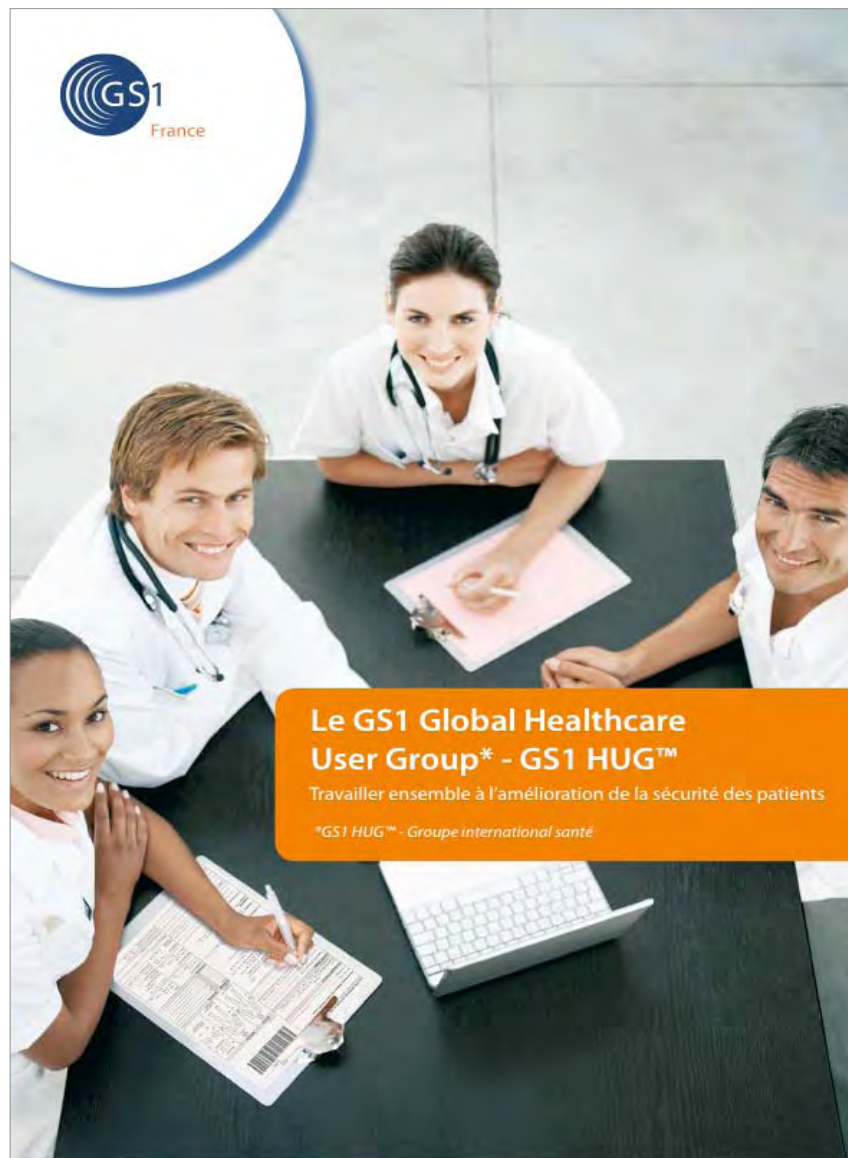


Now available in:
French/Français



Français:

Communication & Coordination





Any questions please to: Rich Hollander



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Healthcare

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