

COMMISSIONE INGEGNERIA OSPEDALIERA E SANITA'

Verbale Commissione "Ingegneria Ospedaliera e Sanità" – 14 febbraio 2012

Presenti (7):

1. Pedrini Daniela
2. Carnabuci Francesco
3. Lugli Mario
4. Maggi Rocco
5. Miserendino Gandolfo
6. Po Andrea
7. Silipo Federico

Ordine del Giorno:

1. Predisposizione organizzazione dell'Incontro "L'Ingegnere in sanità".
2. Varie ed eventuali.

La Commissione verifica che le possibili date per l'organizzazione del Seminario sono il giorno 11 oppure il giorno 25 maggio 2012.

È presente il dott. Andrea Benuzzi della GAMBRO (Development Italy) per illustrare la possibile organizzazione del seminario e della visita alla Gambio Dasco.

  <p>Visit & Workshop in Gambio Dasco 14 Feb. 2012</p> <p>GAMBRO.</p> <p style="font-size: small;">© YEAR, Legal owner 1</p>	<p>Gambio Dasco Visit. Program</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 20%;">When Where</th> <th style="width: 60%;">What</th> <th style="width: 20%;">Who</th> </tr> </thead> <tbody> <tr> <td>14.00 – 14.25 Sala Dante</td> <td>Intro to Gambio. 50° birthday of the Biomedical Cluster and Dasco</td> <td>Marco Zanasi – Site Manager, VP Gambio (or Sara Boldrini HR Director)</td> </tr> <tr> <td>14.25 – 14.30</td> <td>Transfer</td> <td></td> </tr> <tr> <td>14.30 – 15.15 Monitor Manufacturing</td> <td>Visit to Monitor Manufacturing (2 groups)</td> <td>Libero Azzolini – Monitor Prod. Manager Luca Bernardi – MFG Eng. Manager</td> </tr> <tr> <td>15.15 – 15.20</td> <td>Transfer</td> <td></td> </tr> <tr> <td>15.20 – 16.20 Artis Clinic</td> <td>Artis Clinic & R&D Labs</td> <td>Paolo Rovatti – Innovation dept. Andrea Benuzzi – Development dept.</td> </tr> <tr> <td>15.15 – 15.20</td> <td>Transfer</td> <td></td> </tr> <tr> <td>16.30 – 16.45 Sala Dante</td> <td>Coffee break</td> <td><i>Coffee, drinks, appetizers</i></td> </tr> <tr> <td>16.45 – 17.30 Sala Dante</td> <td>Health Technology Assessment <i>An approach in evaluating Technology and Innovation in healthcare systems</i></td> <td>Denis Steckiph – Gambio Hosp (or Andrea Ciardini)</td> </tr> <tr> <td>17.30 – 18.00 Sala Dante</td> <td>The role of R&D & MTO in Gambio</td> <td>Andrea Benuzzi and Stefano Ganzerli</td> </tr> </tbody> </table> <p>GAMBRO.</p> <p style="font-size: small;">© YEAR, Legal owner 2</p>	When Where	What	Who	14.00 – 14.25 Sala Dante	Intro to Gambio. 50° birthday of the Biomedical Cluster and Dasco	Marco Zanasi – Site Manager, VP Gambio (or Sara Boldrini HR Director)	14.25 – 14.30	Transfer		14.30 – 15.15 Monitor Manufacturing	Visit to Monitor Manufacturing (2 groups)	Libero Azzolini – Monitor Prod. Manager Luca Bernardi – MFG Eng. Manager	15.15 – 15.20	Transfer		15.20 – 16.20 Artis Clinic	Artis Clinic & R&D Labs	Paolo Rovatti – Innovation dept. Andrea Benuzzi – Development dept.	15.15 – 15.20	Transfer		16.30 – 16.45 Sala Dante	Coffee break	<i>Coffee, drinks, appetizers</i>	16.45 – 17.30 Sala Dante	Health Technology Assessment <i>An approach in evaluating Technology and Innovation in healthcare systems</i>	Denis Steckiph – Gambio Hosp (or Andrea Ciardini)	17.30 – 18.00 Sala Dante	The role of R&D & MTO in Gambio	Andrea Benuzzi and Stefano Ganzerli
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<p>Health Technology Assessment</p> <ul style="list-style-type: none"> • Health Technology Assessment is a multi-disciplinary field of policy analysis that examines the medical, economic, social and ethical implications of the incremental value, diffusion and use of a medical technology in health care. • It is intended to provide a bridge between the world of research and the world of decision-making. • Health technology assessment is an active field internationally and has seen continued growth fostered by the need to support management, clinical, and policy decisions. It has also been advanced by the evolution of evaluative methods in the social and applied sciences, including clinical epidemiology and health economics. Health policy decisions are becoming increasingly important as the opportunity costs from making wrong decisions continue to grow. • The growth of HTA internationally can be seen in the expanding membership of the International Network of Agencies for Health Technology Assessment (INNHTA), a non-profit umbrella organization established in 1998. Organizations and individuals involved in HTA research are also affiliated with societies such as the international societies HTAI and the International Society for Pharmacoeconomics and Outcomes Research (ISPOR). An international masters program in health technology assessment and management, ULYSSES, is also offered. <p>GAMBRO.</p> <p style="font-size: small;">© YEAR, Legal owner 3</p>	<p>Health Technology Assessment</p> <ul style="list-style-type: none"> • L' HTA ha l'obiettivo di informare coloro che devono prendere decisioni sulla scelta di tecnologie, avvalendosi delle migliori evidenze scientifiche sull'impatto e le implicazioni mediche, sociali, economiche ed etiche degli investimenti in sanità. Rappresenta, pertanto, il ponte tra il mondo tecnico-scientifico e quello dei decisori. • L' HTA non è semplicemente un insieme di metodi, ma una vera e propria filosofia di governo per un sistema sanitario efficiente. <p>Dr. Giorgio Battaglia - SIHTA Società Italiana HTA</p> <p>GAMBRO.</p> <p style="font-size: small;">© YEAR, Legal owner 4</p>																														

	
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Si verifica che per organizzare al meglio l'evento è necessario organizzare una giornata intera, dedicando la mattina ad interventi di formazione per illustrare le specifiche competenze ingegneristiche necessarie nel campo della sanità; nel pomeriggio sarà organizzata la visita guidata all'interno dello stabilimento GAMBRO-DASCO.

Si ritiene necessario coinvolgere il mondo accademico (Università di Modena e Reggio, Facoltà di Ingegneria).

L'ing. Andrea Po sottolinea che sarebbe utile organizzare eventi anche su altri temi riguardanti il campo ospedaliero e sanitario, come gli appalti (project financing) e la progettazione.

A tal riguardo la Commissione Ingegneria Ospedaliera e Sanità sta collaborando con la Commissione Lavori Pubblici per l'organizzazione di un evento sui temi indicati.

Ing. Daniela Pedrini