

Agenda	Plenaries	Tracks			Tours	Networking
		Health Policy	Business & Practice of Healthcare	Health Education & Medical Education		
Monday, June 08, 2009						
0700 - 0830						Registration, Breakfast, and Exhibits
0830 - 0840	Welcome: Dr. Tom Malone, President, DMC Harper University Hospital					
0840 - 0850	Conference goals & organization: James P. Clark, Chairman, World Technology Network					
0850 - 0910	Opening Address: Mike Duggan, CEO, Detroit Medical Center					
0910 - 0945	Opening Keynote: <i>The HealthQuake Tremors.</i>					
0945 - 1000						Coffee break
1000 - 1115		SIMPLIFICATION: Impacts of the Simplification of Diagnosis and Therapy on National and Global Health Policy and Regulation	SIMPLIFICATION: How the Simplification of Medical Diagnosis and Therapy Will Foster Consumer-driven Care and Change the Healthcare Industry Worldwide	SIMPLIFICATION: Patient, Heal Thyself -Educating People to Take Care of Themselves with Simple But Powerful Diaplectic Technologies		
1115 - 1200		SIMPLIFICATION: Using Simplified Diaplectic Technologies to Provide Healthcare Access to the Underserved Around the World	SIMPLIFICATION: Only the Paranoid Survive - What if Consumers Could Buy a Basement Fab for \$500 and Make Their Own Chips?	SIMPLIFICATION: The Changing Role of the Doctor - What Med Schools Need to Teach in an Age of Simplified Diaplectics and Consumer-driven/Patient Self-care ...		
1200 - 1400	Luncheon Keynote Presentation					Coffee break
1400 - 1445		AUTOMATION: What will it mean for national and global healthcare policy and regulation when autonomous, intelligent, interconnected robot systems replace humans at various skill levels, including surgeons and nurses?	AUTOMATION: The Disruption of Automation - What will it mean for the business and practice of healthcare when autonomous, intelligent, interconnected robot systems replace humans at various skill levels, including surgeons and nurses?	AUTOMATION: What will patients need to know when autonomous, intelligent, interconnected robot systems replace healthcare workers? ...		
1445 - 1530		AUTOMATION: What will it mean for national and global healthcare policy and regulation when autonomous, intelligent, interconnected robot systems replace humans at various skill levels, including surgeons and nurses? ...	AUTOMATION: What will it mean for the business and practice of healthcare when autonomous, intelligent, interconnected robot systems replace humans at various skill levels, including surgeons and nurses?	AUTOMATION: What will clinicians need to know when autonomous, intelligent, interconnected robot systems take over much or all of what they do? ...		
1530 - 1600						

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1600 - 1700		Infectious disease control International healthcare regulation Healthcare financing Access to care Market vs. public roles and responsibilities	Hospital is for trauma and intensive care only With less demand for "traditional" medicine, what will doctors and nurses do?	How best to educate patients to take care of themselves? Is the end of schools of medicine and nursing in sight?		
1830 -					Smart Sensors and Integrated Microelectronics Lab	Buffet dinner with entertainment and tour: Detroit Science Center

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Tuesday, June 09, 2009						
0730 - 0845						Breakfast and Exhibits
0845 - 0900	Conference report: Jim Clark					
0900 - 0945						
0945 - 1000						Coffee break
1000 - 1115		POSTMODERN MEDICINE: Virtually Eliminating the Clinical Trial - Regulatory and Financial Implications of In-silico Trials	POSTMODERN MEDICINE SESSION	POSTMODERN MEDICINE: Personalized Medicine - What Will the Consumer Need to Know? ...		
1115 - 1200		POSTMODERN MEDICINE: What Do Face Transplants and Other Means of Changing the Human Form (Inside and Out) Imply for the Future of Humanity, and How Must Policy Change in Light of These Implications?	POSTMODERN MEDICINE SESSION	POSTMODERN MEDICINE: Extreme Makeover - From Medicine as Art to Medicine as Science. Doctors will need to acquire and learn – therefore medical schools will need to understand and teach – the tools of postmodern medicine ...		
1200 - 1400	Luncheon Keynote					
1400 - 1445		GLOBALIZATION: Policy is no impediment to stem cell medicine	GLOBALIZATION: Taking Advantage of Telemedicine ...	GLOBALIZATION SESSION ...		

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1445 - 1530		GLOBALIZATION: Restructuring the WHO to be more like the WTO	GLOBALIZATION: Will Telesurgery and Postmodern Medicines Kill Medical Tourism?	GLOBALIZATION SESSION		Coffee break
1530 - 1600		Licensure and credentialing will require a radical overhaul to account for the new forms of postmodern medicine and the globalization of healthcare Global governance of medical research and practice				
1600 - 1700						
1830 -					DMC - HQI Projects	Dinner with entertainment and tour Detroit Institute of Arts

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Wednesday, June 10, 2009						
0730 - 0845						Breakfast and Exhibits
0845 - 0900	Conference report: Jim Clark					
0900 - 0945	Keynote: Defeat of Disease					
0945 - 1000						Coffee break
1000 - 1115		DEFEAT OF DISEASE: If we can manage cancer easily, do we need to bother so much about regulating carcinogens?	DEFEAT OF DISEASE: Will you still need me, will you still feed me?	DEFEAT OF DISEASE: Educate who, and for what?		
1115 - 1200		DEFEAT OF DISEASE SESSION	DEFEAT OF DISEASE: What about postmodern disease?	DEFEAT OF DISEASE SESSION		
1200 - 1400	Luncheon Keynote: Longevity					
1400 - 1445		LONGEVITY SESSION	LONGEVITY SESSION	LONGEVITY SESSION		
1445 - 1530		LONGEVITY SESSION	LONGEVITY SESSION	LONGEVITY SESSION		
1530 - 1600						Coffee break
1600 - 1700		<p>The economic ramifications of a disappearance of demand in the healthcare sector, in light of the extent to which the provision of healthcare for chronic disease drives national economies and the global economy</p> <p>The problem of planning ahead: Should we (for example) build more medical schools in anticipation of a demand that might not materialize?</p> <p>An increase in invention, innovation, and perhaps even wisdom in the world as more people live longer and still productive lives</p> <p>Exacerbated inequality between those who can afford age-retarding interventions and those who, because they cannot, are doomed to an earlier death</p>	<p>The effective defeat of cancer, heart disease, neurodegenerative diseases, diabetes, or obesity will greatly reduce demand for clinicians</p> <p>But will new diseases take their place?</p> <p>Is the future in space medicine?</p>			
1830 -					tbd	Dinner with entertainment followed by GM-Dodrill Prize award ceremony -- Motor City Casino
Thursday, June 11, 2009						
0730 - 0830						Breakfast and Exhibits
0830 - 1000		Draft resolutions relating to Health and Healthcare Policy	Draft resolutions relating to the Business and Practice of Healthcare	Draft resolutions relating to Health and Medical Education		
1000 - 1030						
1030 - 1130	Report on Resolutions: Breakout Session Moderators (9)					
1130 - 1200	Vote & Adopt Resolutions					
1200 - 1400	Lunch and Closing Address					