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Abstract: [Dependability can be systematically taken care by regulatory science in which risk or predictable damage and drawback of new invented systems such as medical devices and benefit or improvement and advantage of the systems by using scientific numerical evaluation, and then regulation can be made by common understanding the risk and the benefit considering remained uncertainty and cost for implimentation. Dependable wireless systems can be designed and sold by guarantee based on regulatory science for wide variety of life critical applications such as medicine, disaster, dependable sensing and controlling cars, buildings, smart grids, and smart city. Using this theoretical concept of regulatory science, specifications of MAC and PHY may be discussed to make s wireless system much more reliable, secure, fault tolerant, robust against undesired factors.]

Purpose: [The discussion on use cases and applications will lead definition and requirement of current ongoing research and development on dependable wireless networks.]

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Dependability Based on Regulatory Science for Medical Devices

14th May, 2014 Big Island Ryuji Kohno

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Agenda

- 1. Background of Regulatory Science
- 2. Definition of Regulatory Science
- 3. Example of Regulatory Science
- 4. Concluding remakes

Dependablity in Wireless Networks

• Meanings of Dependability:

- In Wikipedia, "Dependability" is a value showing the reliability of a person to others because of his/her integrity, truthfulness, and trustfulness, traits that can encourage someone to depend on him/her. The wider use of this noun is in Systems engineering.
- For us, "Dependability in network" means to guarantee lowest performance enough high in a sense of highly reliable, safe, secure, fault tolerant, robust services in any predictable and even unpredictable worse environments.
- Demand for Dependable Networks:
 - Need for Highly Reliable, Robust Communications for Controlling
 - -Transition from Human centric communications to Machine / Device Centric (M2M) communications for controlling.
 - Highly reliable, safe, secure and robust communications for M2M Controlling is necessary.

1. Background of Necessity of Regulatory Science Necessary Procedure for Practical Global Business and Social Services of BAN Step 1: Investigation of Demand and Future Vision for Ideal

Medical Healthcare

Step 2: **Research and Education** of Necessary Technology (Technical Innovation) for BAN

Step 3: Development and Prototyping of Practical BAN

Step 4: **Standardization** of BAN for Global Medical and Other Business

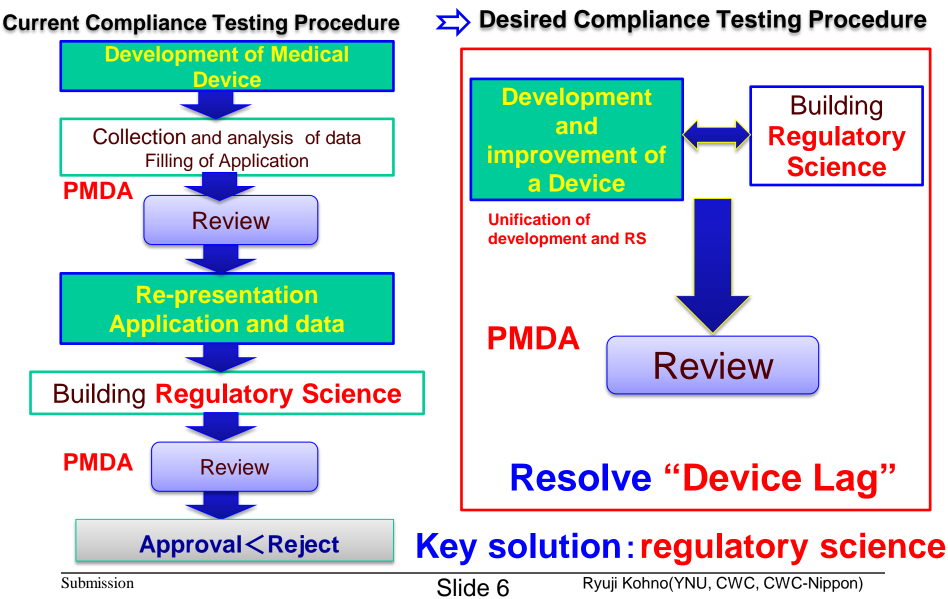
Step 5: Business Modeling and Promotion of BAN

Step 6: <u>**Regulation Making and Compliance Test** for BAN as a Medical Device</u>

Step 7: Education of Regulatory Science for Risk Management and Harmonization for Medical ICT(ex. BAN) and Other Transdisciplinary Fields.

Submission

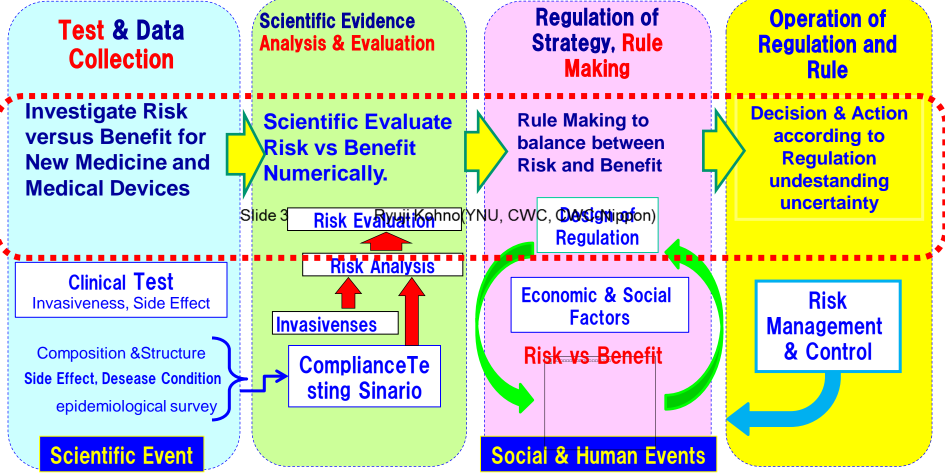
Procedure in Compliance Testing Body in Japan (PMDA)



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2. Regulatory Science for Clinical Approval of Medical Devices and Medicine



Speed up procedure of regulatory compliance test of medical devices by Regulatory Science.
Not only patients but also manufactures can be protected for saving life and business by Regulatory Science.

doc. : IEEE 802.15-14-0306-00-0dep

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Benefit

20

RIS

General Classification and Application Types of Medical Devices for Regulatory Compliance

	Class in Japan	Global Class	Classification according to risk for body	Complian ce Test	Testing Body		
	Ordinary medical devices	Class I	Extremely low risk for human body even in case of broken	Submission only	Self test		
	Managed	dical Class II body in	Relatively low risk for human	Registration	RCB*1		
	medical devices		body in case of broken or unpredictable cases	Regulatory Compliance Test Approval	PMDA*2		
	Highly managedMe dical Devices	Class III	High risk for human body in case of broken or unpredictable cases				
ļ		Class IV	Very high risj for human bosy and dangous in case of broken or unpredictable case				
r	*1 RCB: 3 rd Party Approval *2 PMDA: Government Regulator						

Submission

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General Classification and Application Types of Medical Devices for Regulatory Compliance in USA by FDA CDRH

- Class I no application required
- **Class II** We review for Substantial Equivalence to another cleared device by a 510K application.
- Class III Devices with higher risk and require a Pre-Market Application (PMA)
- Humanitarian Device Exemption (HDE) for rare diseases or conditions.

3. Example of Regulatory Scientific Approach

Study on Measuring SAR Considering BER Performance for Medical BAN's Regulatory Compliance Testing

Kohno Laboratory, Yokohama National University Master Student Ms. Yumi Ozaki

3.1 Human Impact and BER

SAR(Specific Absorption Rate) is an energy absorption value in a human body by electro-magnetic field.

$$SAR = \frac{\sigma}{\rho} E^2 [W/kg]$$

σ: Inductive Ratio of Human Body[S/m] ρ: Density of Human Cells[kg/m³]

E : Inducted Electoric Fiels in

Body[V/m]

SAR must be an index of electromagnetic field in a human body.

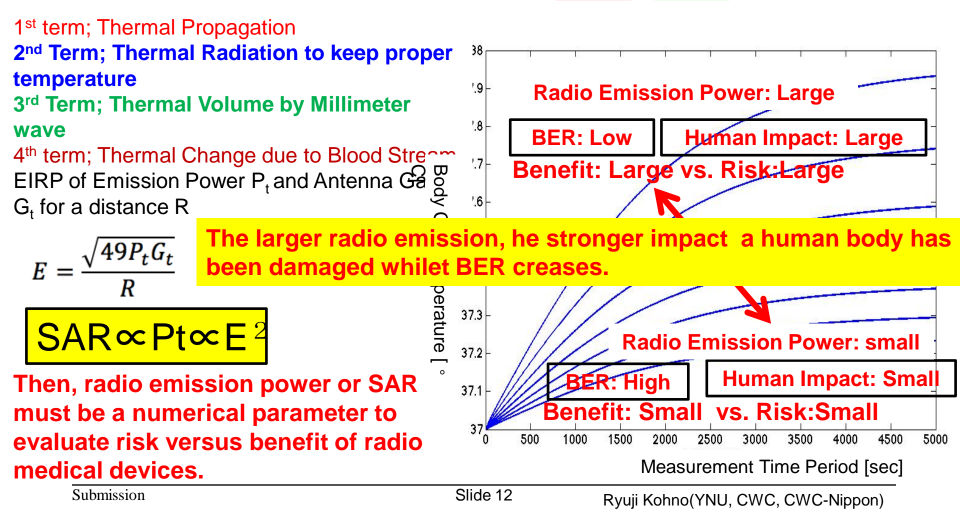
Permissible Value Based on Safety Guideline	Permissible Upper Limit Under control	Permissible Upper Limit in Non under control
SAR in average overall body[W/kg]	0.4	0.08
SAR in specific parts (Head and Human Core)[W/kg]	10	2

If temperature of deep body core increases 1°C, a human body will have serious

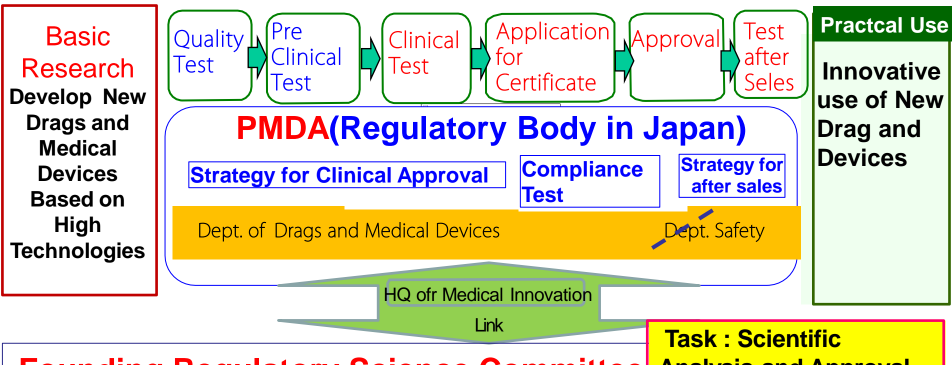
3.2 Human Impact VS, BER

Pennes's Thermal Propagation Equation

$$c\rho\frac{\partial T}{\partial t} = \nabla \cdot (\kappa \nabla T) + A_0 + Q_v - b(T - T_b) \longrightarrow \kappa \nabla^2 T + \rho SAR - \rho \rho_b c_b F(T - T_b)$$







Founding Regulatory Science Committee Analysis and Approval

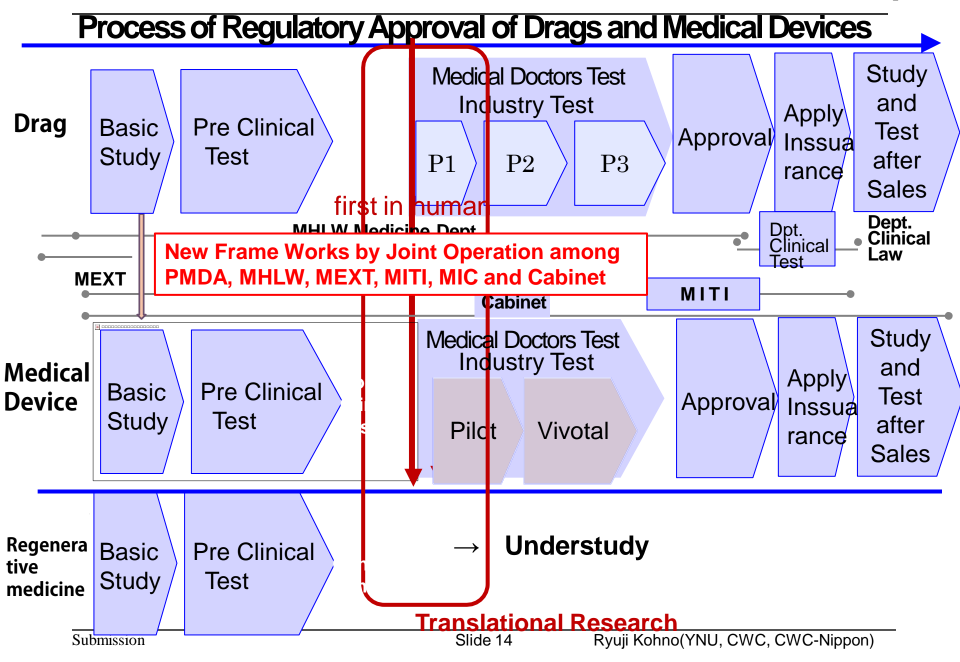
Analyze Risk and Benefit of Newly Invented Drags and Medical Devices with Numerical Parameters, Making Regulation and Approving them

Committee Members from

Academia, Universities

May 2014

doc. : IEEE 802.15-13-0306-00-0dep



4. Concluding Remarks

1. Dependability of communication network systems can be discussed by using a concept of regulatory science to guarantee performance based on a balance between risk and benefit considering remained uncertainty and cost.

2. One of the key issues is how to define a common numerical parameter to evaluate risk and benefit for the system.

3. Another issue is how to break down to design rule and to define MAC and PHY specification of dependable wireless systems.