Third Global Ministerial Summit on Patient Safety 2018

"Medical Accidents Investigation System"

in Japan

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Two systems in Japan Medical Accidents Reporting / Investigation System

- "Medical Accident Information Reporting System"
 - Since 2004
 - "Web reporting system" to collect medical accident information
 - Participating hospitals: Mandatory participation [275*] + Voluntary [718*]
 - "Japan Council for Quality Health Care. [j]" is entrusted the management.
- 2. "Medical Accidents Investigation System"



- Enforced in 2015
- Consists of two steps : Self investigation [1st] + Third party investigation [2nd]

^{1st} Step : "In-Hospital Investigation" with "Supporting Organization" 2nd Step : "ISC Investigation", if requested by bereaved family or concerned hospital.

[ISC: "Medical Accident Investigation and Support Center"]

- Participating hospitals: All medical institutions including clinics [110,000 *]
- "Japan Medical Safety Research Organization. [Medsafe Japan]" is entrusted.

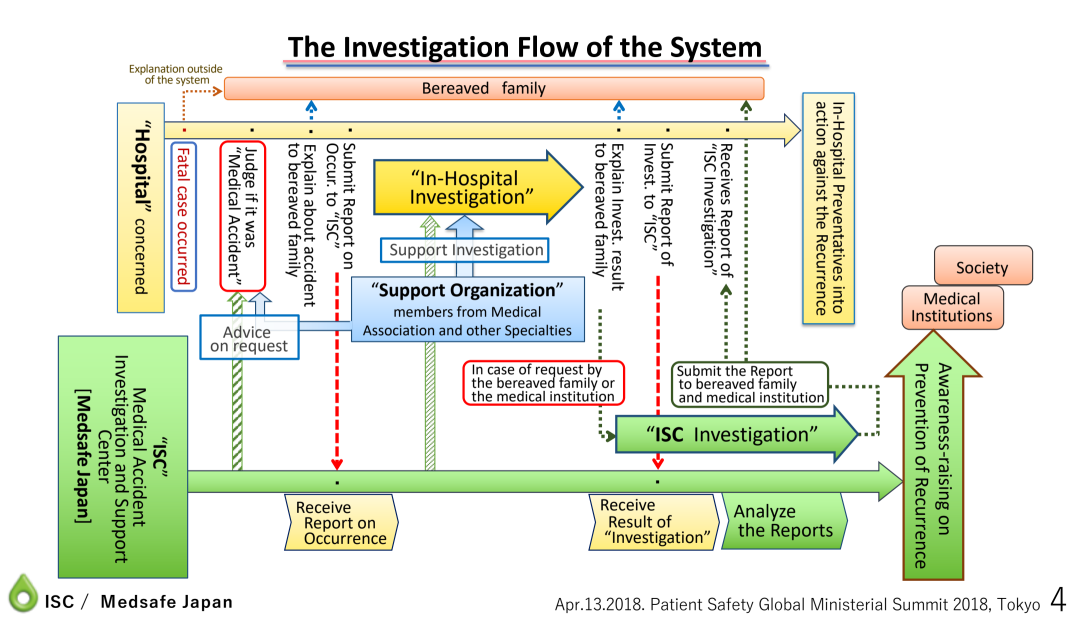
[*****: Number of Participating Institutions]

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Principles of "Medical Accidents Investigation System"

- > In 2015, the system was enforced under the Medical Care Act.
- "Trust in medicine" is the premise of the system.
- > Purpose is to enhance patient safety and to improve quality of medicine.
- Basis of the Investigation
 - ✓ 1st Step: "In-Hospital Investigation" accompanied by "Supporting Organization"
 ► Voluntary Investigation with Peer Review
 - ✓ 2nd Step: "ISC Investigation"
 - A third party Investigation
 - "ISC" (Medical Accident Investigation and Support Center) manages the investigation.





Definition of "Medical Accident"

"6th Amendment of Medical Care Act" 2014

"Death or stillbirth which are caused or suspected to have been caused by the care provided by employees of the medical institutions, and which are unforeseen by the administrator". Official Document [English Version]

Extent of "Medical Accident"

	Death or stillbirth, caused by the med. care provided by the employee	Does not meet factors on the left
Death or stillbirth, unforeseen by the administrator	"Medical Accident"	
Foreseen by the administrator		

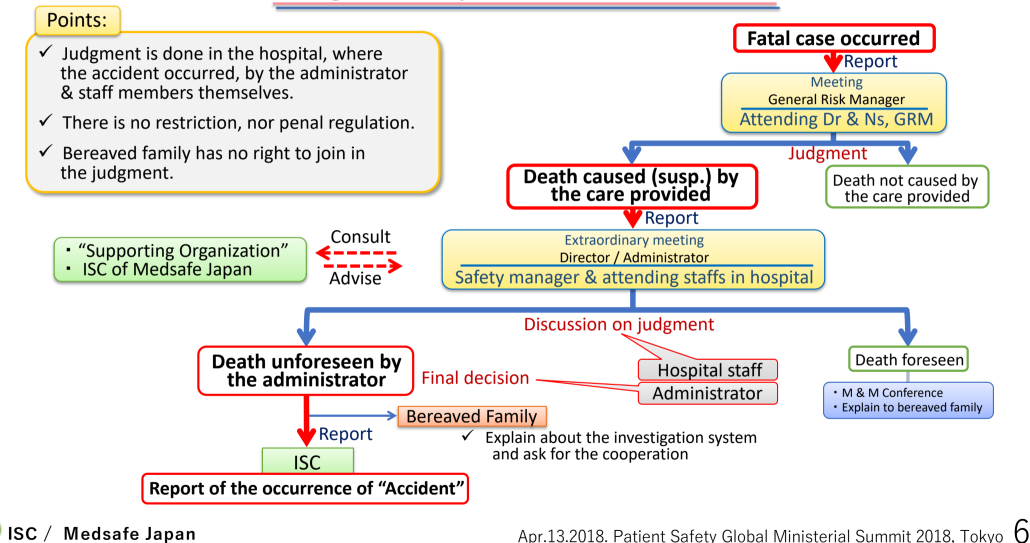
Points:

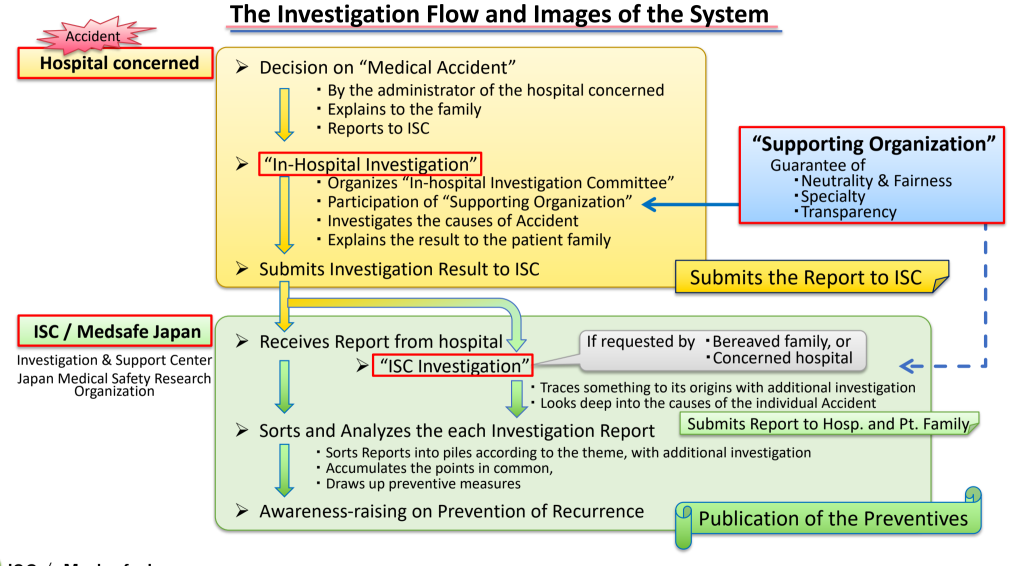
- 1. Targets of this system are restricted within the fatal cases
- 2. It doesn't matter if it is "Error" or not. And the definition includes a wider range as targets, such as undiscovered new findings or phenomenon related to death.
- 3. Definition is related that the **administrator should decide** on "Medical Accident".

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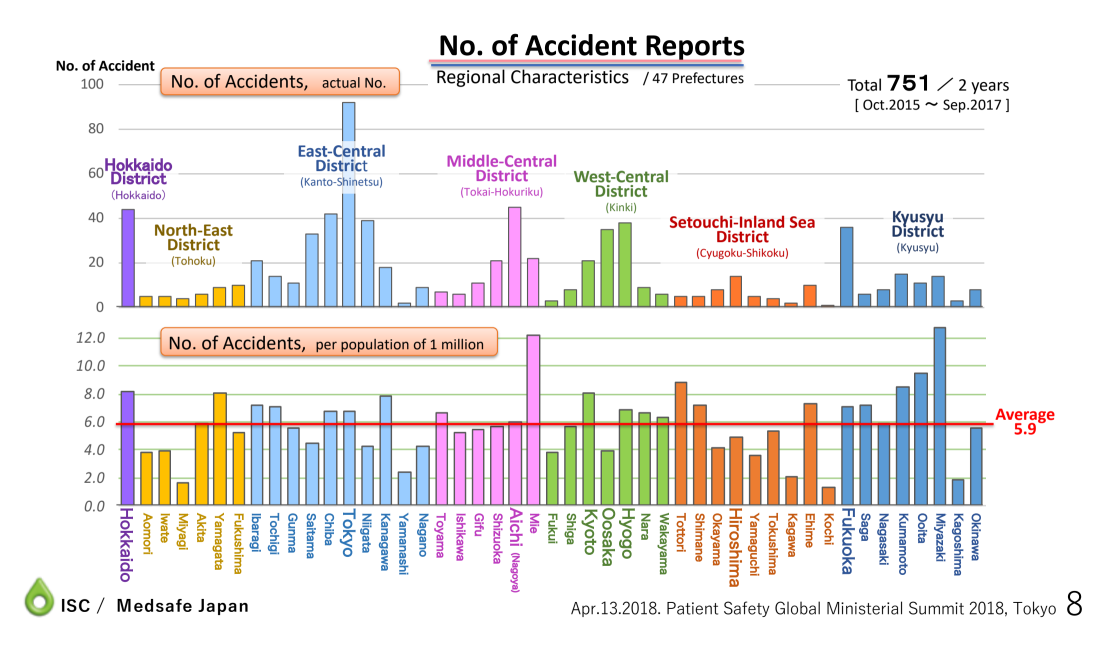
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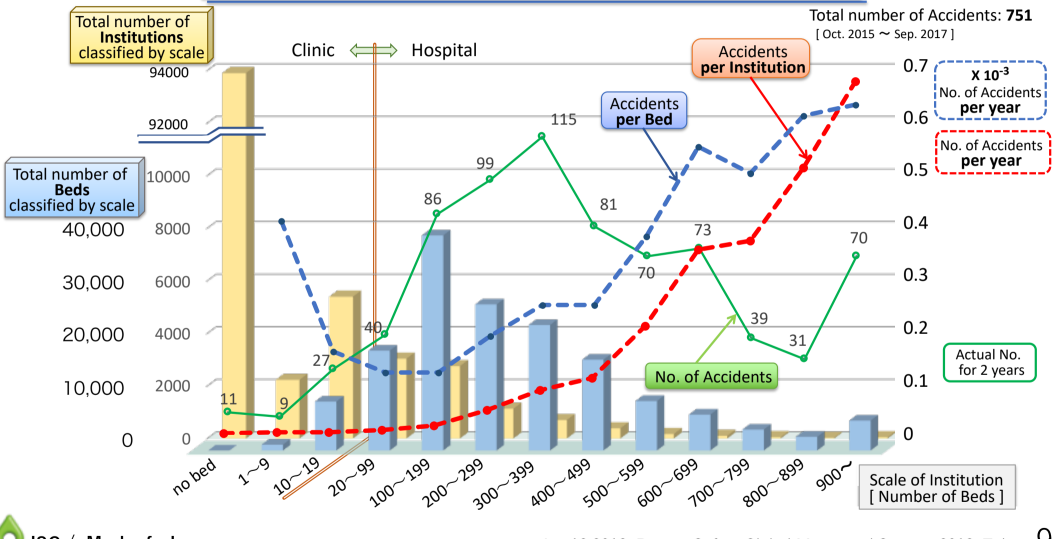
Judgment Steps of "Medical Accident"









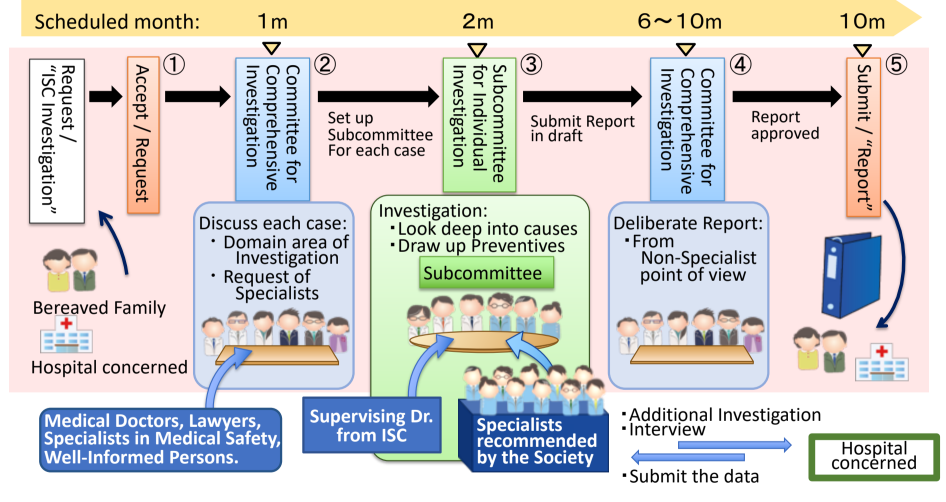


Reported "Medical Accidents" by Hospital Scale for 2 years

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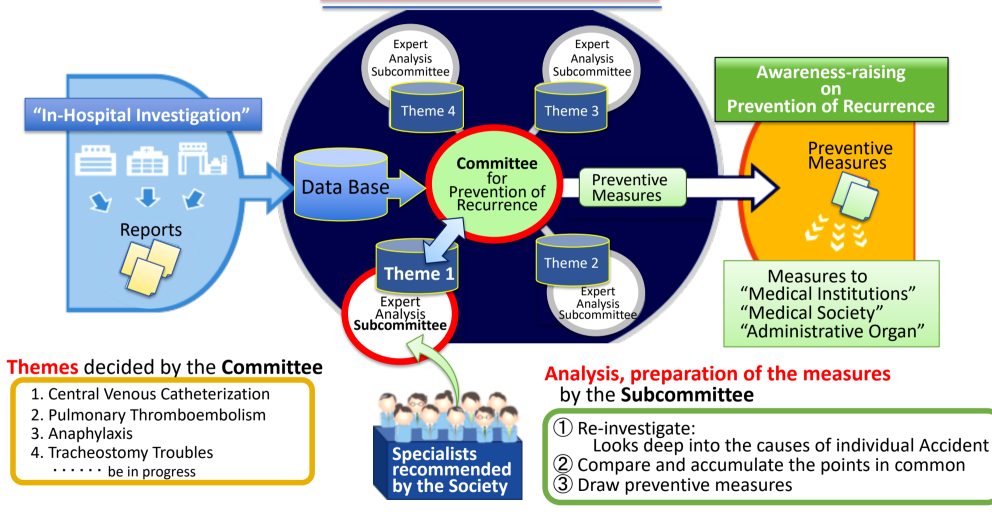
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"ISC Investigation"

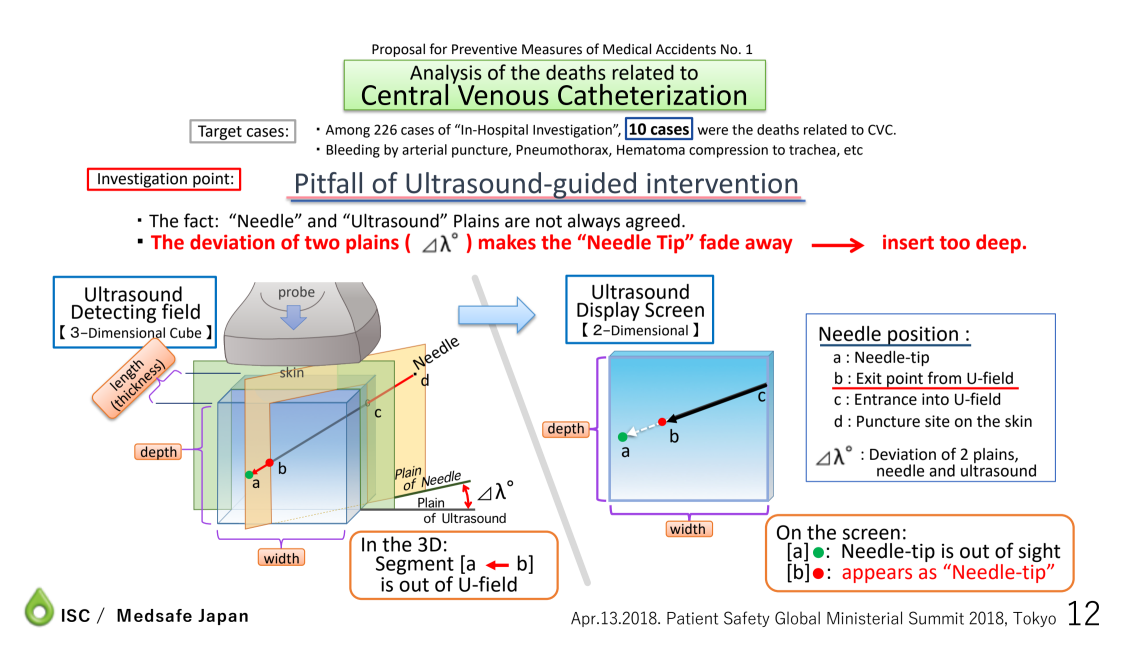




Prevention of Recurrence



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Recommendations for the safer CVC

- 1. [Indication of CVC]
- 2. [Informed Consent]

[Intervention Techniques]

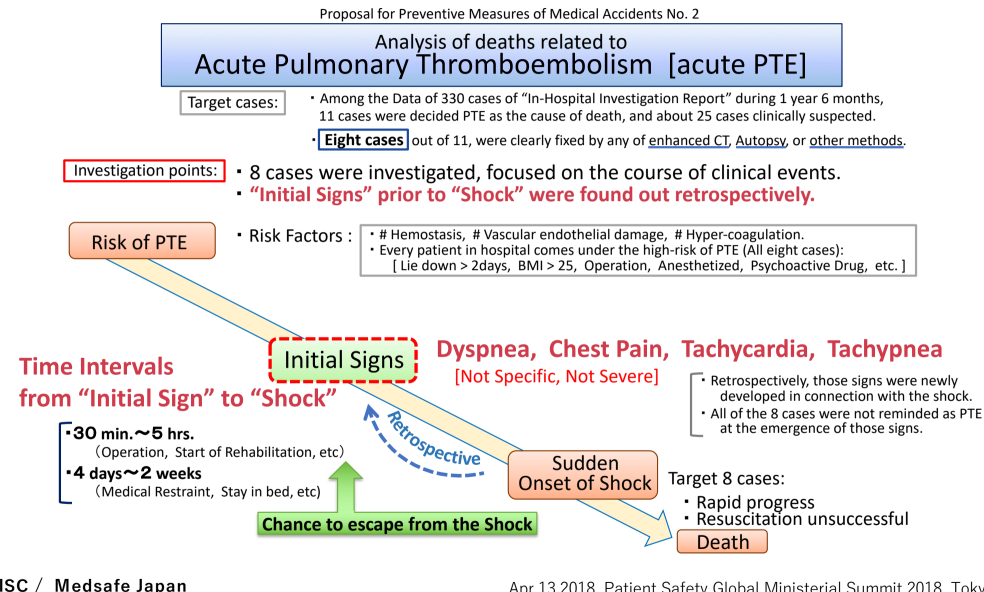
- 3. Ultrasound "Pre-Scan" for identifying the vein and its appearance.
- 4. "Real-time ultrasound-guide" is essential but has a "Pitfall". Operator should receive a Simulator training in advance.
- 5. Needle in "CVC kit" is mostly too long. [What we expect of company]
- 6. Inserted guide wire should not exceed 20cm. [What
 - **M.** [What we expect of company]

7. [Verification of place of the catheter]

[Patient Care]

- 8. Careful observation on hemothorax, pneumothorax, airway narrowing, etc.
- 9. Prompt responce to the event of complications.

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Acute Pulmonary Thromboembolism [acute PTE] Rapid Response to the "Initial Signs"

1. Catch the "Initial Signs" and start treatment before the onset of Shock.

But "Initial Signs" are • Not Specific and Not so Severe

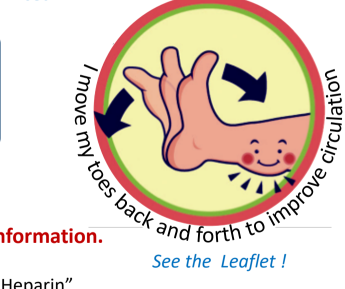
 It is difficult to catch them by the Staff, because the patient is not conscious of the signs, its medical meanings, and then does not inform of them to the staff.

2. Patient Participation to the treatment. (Ask patient's cooperation)

- (1) **Patient should learn the mechanism of PTE**, and must be convinced to do the preventives
- 2) If experienced newly appeared signs, such as
 - Dyspnea
 - Chest Pain
 - Tachycardia (Bradycardia in some case)
 - Tachypnea
- (3) Inform the fact to the staff, if it is severe or not
- 3. Way to Rapid treatment

Initial Signs

- (1) Staff should be reminded of PTE by the "Initial Signs" information.
- (2) Examination (enhanced CT, etc) to confirm the diagnosis



(3) If PTE is confirmed, immediate "Intravenous administration of Heparin"

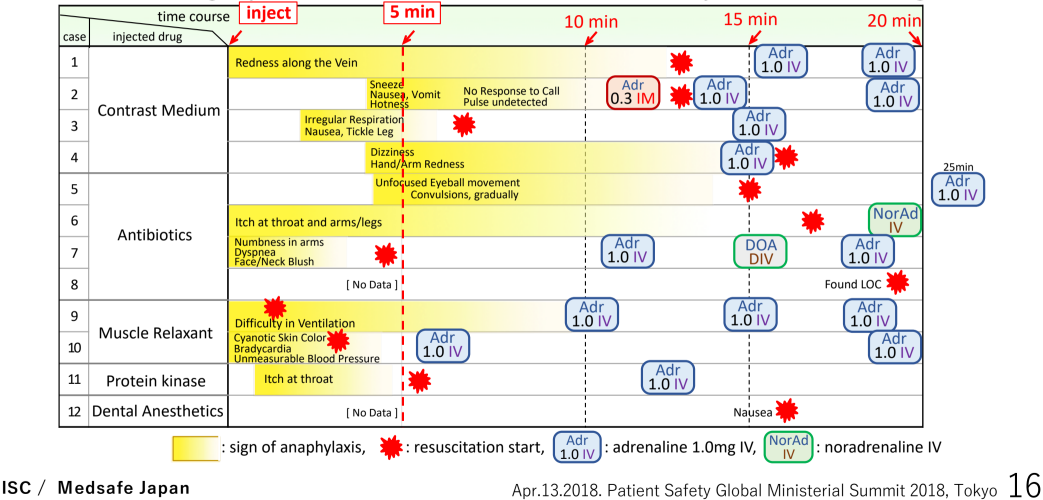
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Analysis of deaths related to Anaphylaxis caused by injections

Target cases:

• Among the Data of 476 cases, 2 years, **Twelve cases** were clearly fixed.

Time course of Signs, provided treatments and resuscitation from the injection of causative drug.



Proposal for Preventive Measures of Medical Accidents No. 3

Analysis of deaths related to Anaphylaxis caused by injections

Target cases:

 Among the Data of 476 cases of "In-Hospital Investigation Report" during 2 years, 13 cases were diagnosed clinically Anaphylaxis as the cause of death.

• **Twelve cases** out of 13, were clearly fixed by autopsy and/or clinical course.

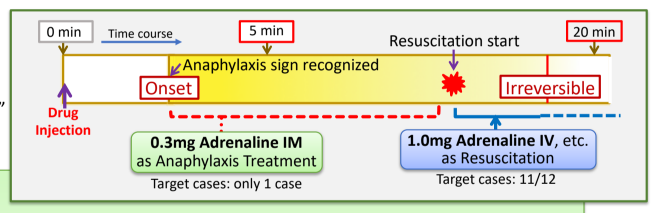
Investigation points:

• Anaphylaxis may be caused by any drug injection, esp. contrast medium, antibiotics and muscle relaxant, if it was used safely multiple times in the past, may cause fatal anaphylactic shock.

[Time course]

- Ten cases out of 12, signs of anaphylaxis : within 5 min. irreversible conditions : by 20 min.
- "0.3mg Adrenaline Intramuscular Inject." was done only in one case before the resuscitation.

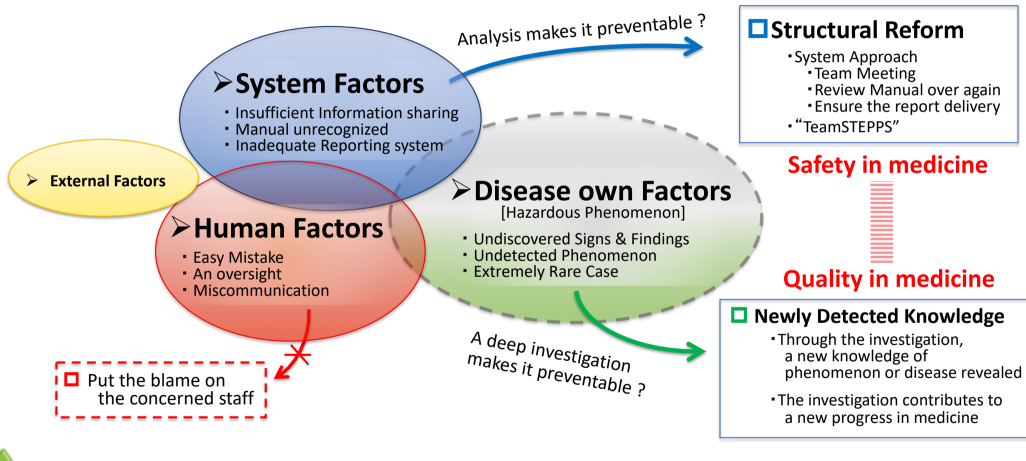
Recommendations



- 1. At least 5 minutes, observe the patient carefully after intra-venous injection of drugs, such as contrast medium, antibiotics, muscle relaxant, etc.
- 2. If the patient shows **an abnormal sign suspected anaphylaxis**, without waiting for a definitive diagnosis, prepare "0.3mg Adrenaline IM".
- 3. If suspected, do not hesitate to inject "0.3mg Adrenaline IM" into the anterolateral thigh.



Consideration Factors related to "Medical Accident" including "Unforeseen"



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3. Proposal for Preventive Measures against Accidents :

- Among "In-Hospital Investigation Reports", those cases selected according to the theme, were looked into deeply and investigated again. After comparing each case, they accumulated the points in common and drew up the preventive measures, focusing on the importance of avoiding accidents that may lead to death.
- From a small number of cases, through the investigation, we could draw valuable preventives.
- "Investigation" is essentially important, in cooperation with the "Big-Data of Reporting System".

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