Much of the preliminary work is intricate (draping, docking etc.)

* Difficult to implement, should hold

Lamps turn red in major errors

* Require restart

Communication is important

* Slow or no responses can obstruct flow

Jane runs the show, but all participants can give orders to the others

* Communication between trainees occurs

Practice is suturing

* Focus on teaching positioning, movements, orientation
* Assistants should watch arms for unwanted movements (collisions) and provide tools
* Instructions should be very precise
  + Exactly what tools etc.
* Including using all 3 instruments, holding and clutching.

Onloaders(???) also provide input

* Communication is constant
* Maybe ensure everyone is part of everything

The chart is developed at MIUC

During emergencies:

* Operator gives clear order to start emergency opening
* Must let go of all tools while announcing so
* Everything comes out quick including ports
* Lift arms high and far away from patient
* Very short procedure