

# Remote Making Approval Pilot

Our students need  
to make things

# Remote making pilot

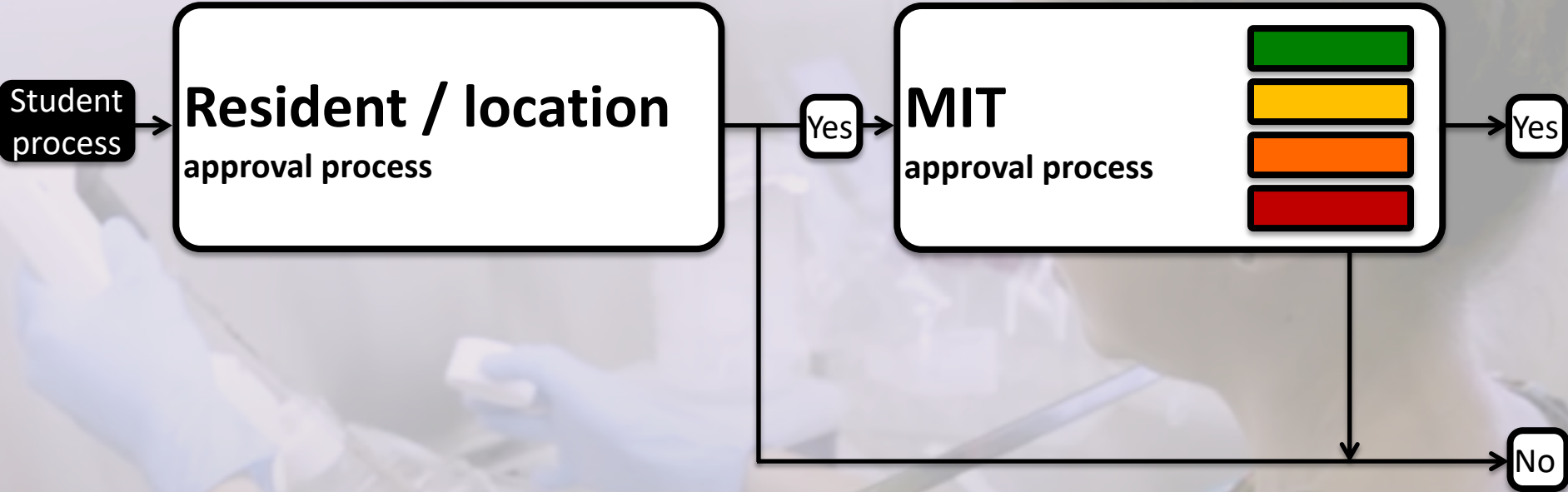
## This is...

- Summer pilot for undergrads to enable safe making
- Decision making framework, but situation dependent
- Ongoing work by subject matter experts
- Way to retain some of MIT's cultural elements
  - Academic
  - Social

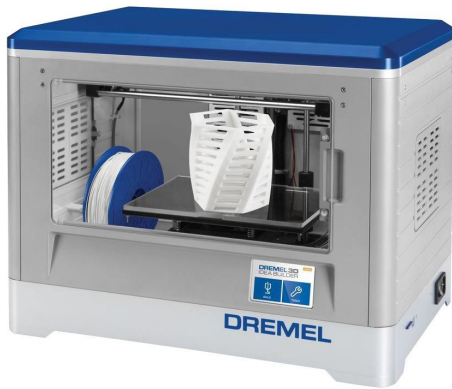
## This is not...

- A free pass to do whatever they want
- Finished, more to be added
- Static, to evolve as needs/info/situation evolve

# Serial process



# Some examples: Green classification



Low-risk  
No tool-specific training

# Some examples: Yellow classification



Low-risk tools

May require training

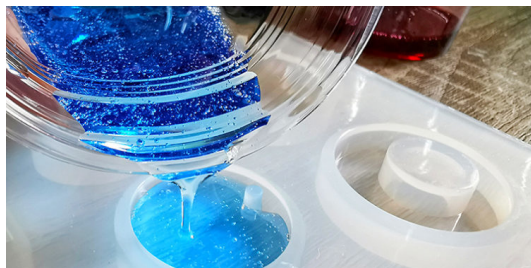
May require important prep

# Some examples: Orange class.



Moderate-risk tools  
Require tool-specific training  
Require special prep/planning

# Some examples: Red classification

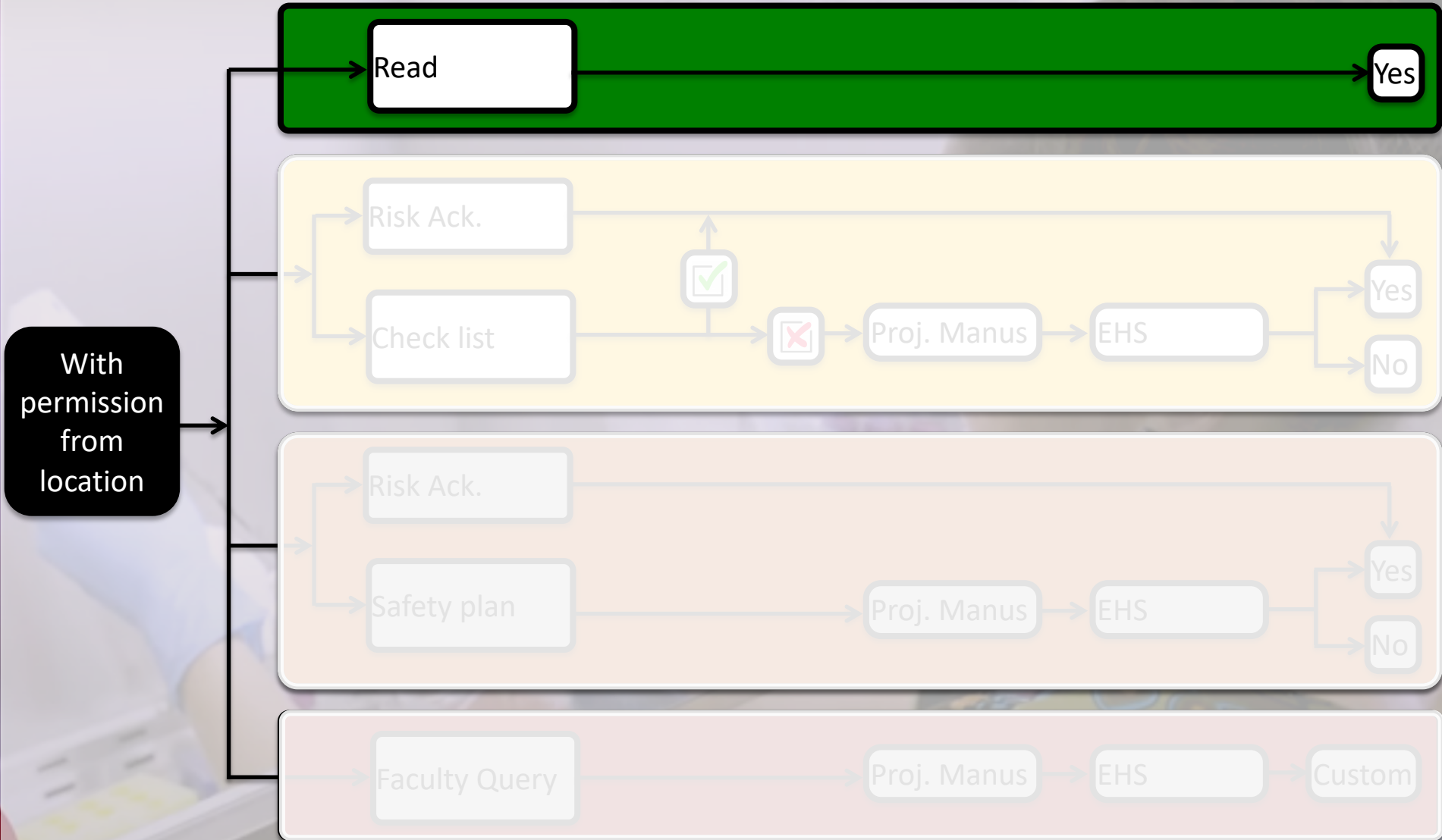


- High-risk tools/technologies
- Controlled environment
- Supervision and support
- Extraordinary circumstances
- Faculty member must request
- Permission will be very rare

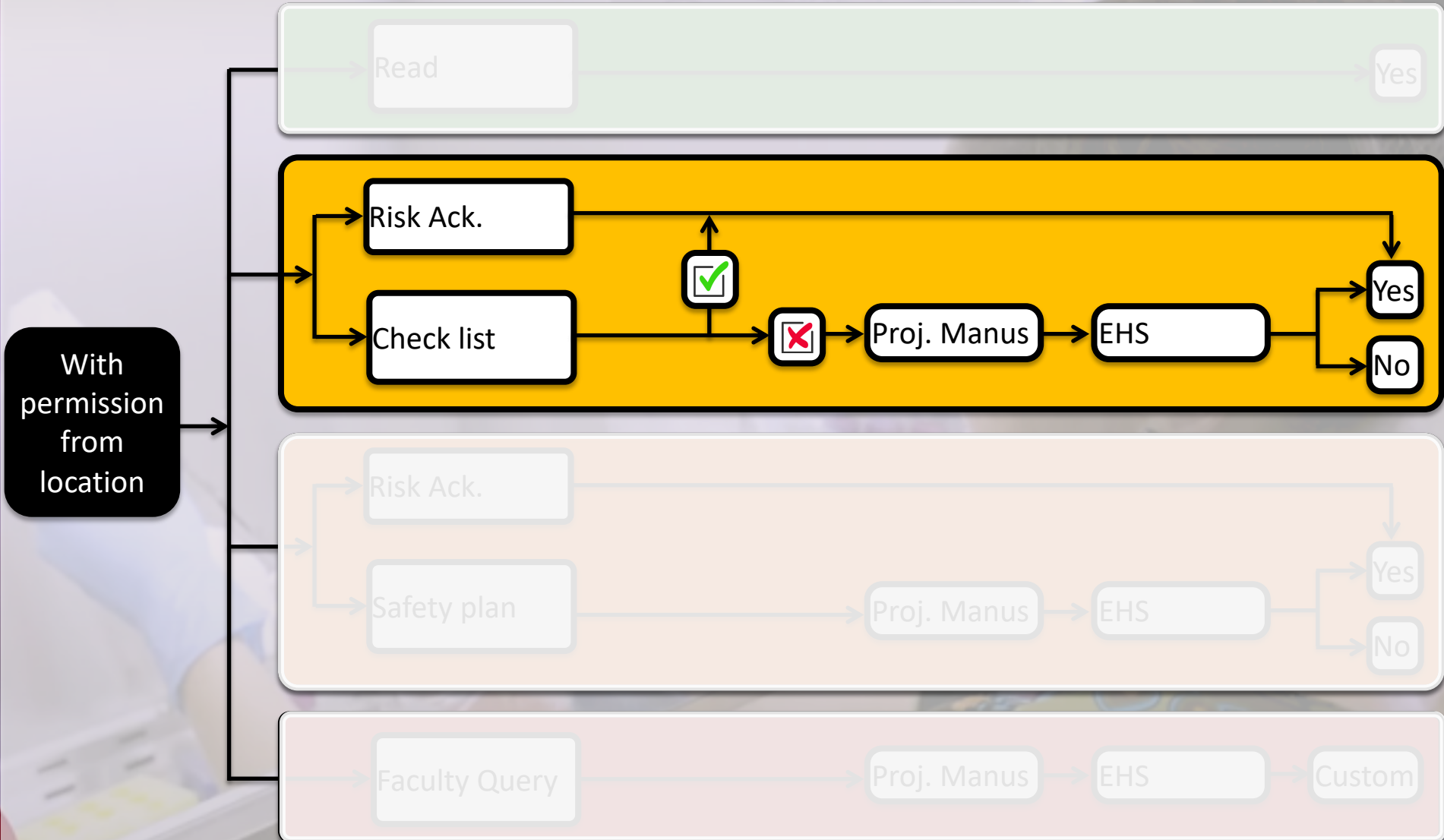


Process

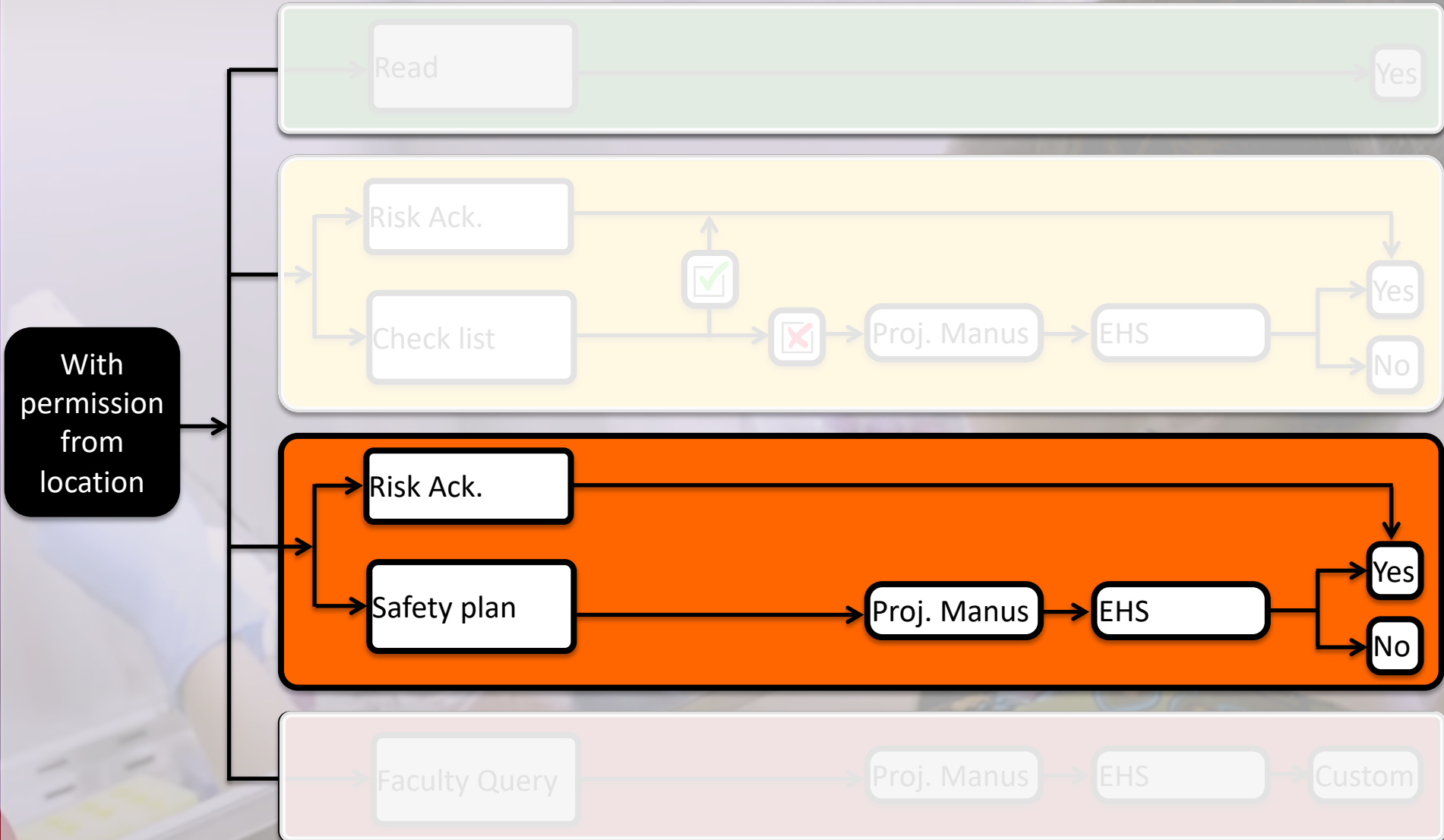
# MIT approval process



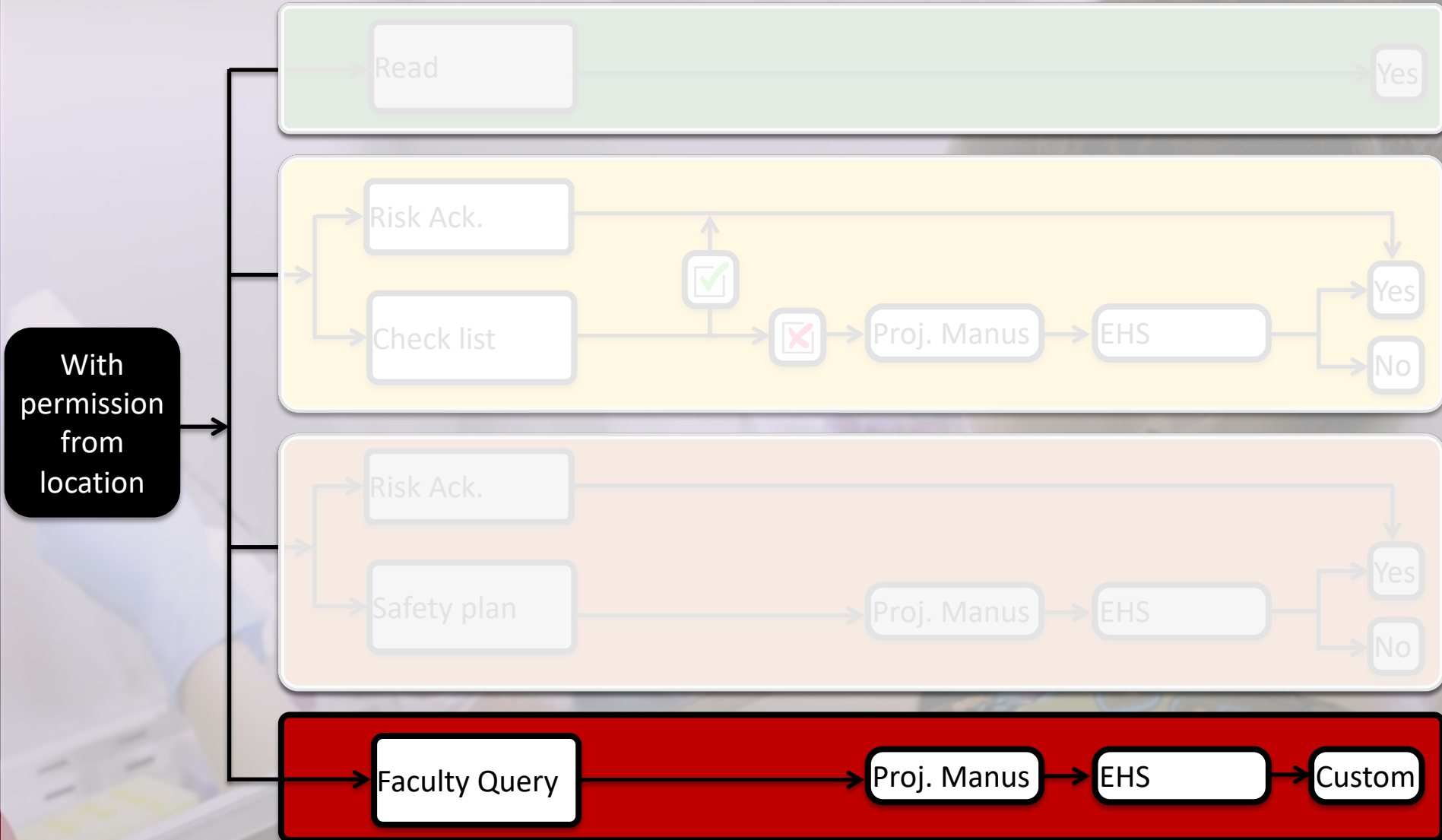
# MIT approval process



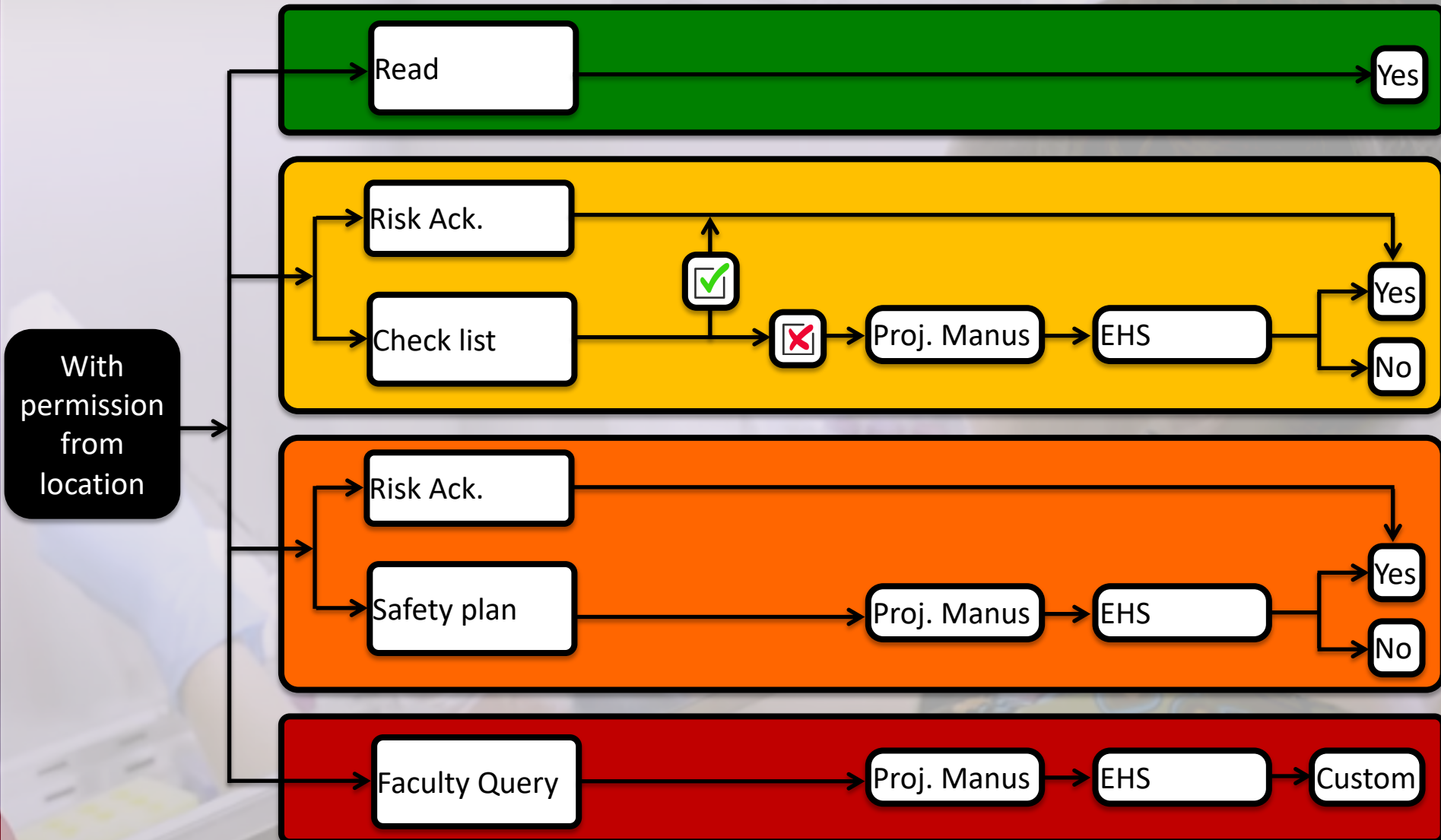
# MIT approval process



# MIT approval process



# MIT approval process



# What now?

## Encourage faculty and students

- To utilize
- Request additional tools
- Offer feedback

## Send questions/comments to

- Martin Culpepper
- Tolga Durak