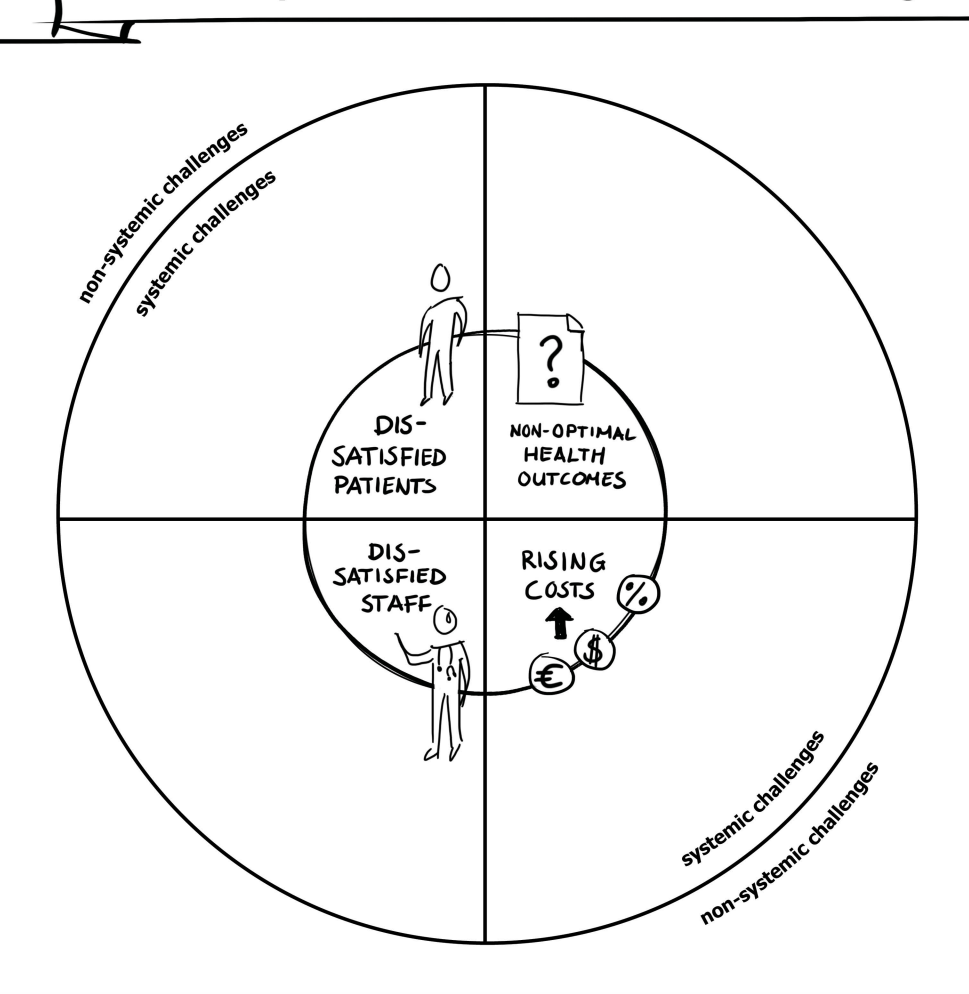


# **Purpose sheet 2 - brainstorm local challenges**



### Individual

Challenges brainstorm

- Write down challenges you see in your own organization in your own words.
- Look at the global challenges for inspiration.
- Use the post it colour that matches with the quadrant (see legenda).

# On work sheet

Map challenges

- Map all challenges on this worksheet, by putting it in the dedicated quadrant
- Evaluate if the challenge is systemic or nonsystemic.

### **Definitions**

Systemic

- Multiple stakeholders involved
- Social and technical dimensions

Non-systemic

- One stakeholder involved
- An isolated problem

# Legenda

pla pos he

Patient satisfaction

place post it here

Health outcomes

place post it here

Staff satisfaction

place post it here

Costs

# **Purpose sheet 3 - Prioritize systemic challenges**

# How much value if we solve this chlalenge Impact In scope for this living lab Out of Scope for this living lab

# **Ability to act**

Can we together act upon the challenge

# From previous sheet

Take the systemic challenges from the previous sheet.

# On work sheet

Map challenges on two axis

- Impact
- Ability to act

Discuss if challenges are in or out of scope for this living lab

### Result

Select 3 or 4 challenges that are currently in scope to be addressed in this living lab

# Legenda

plac post her

Patient satisfaction

place post it here

Health outcomes

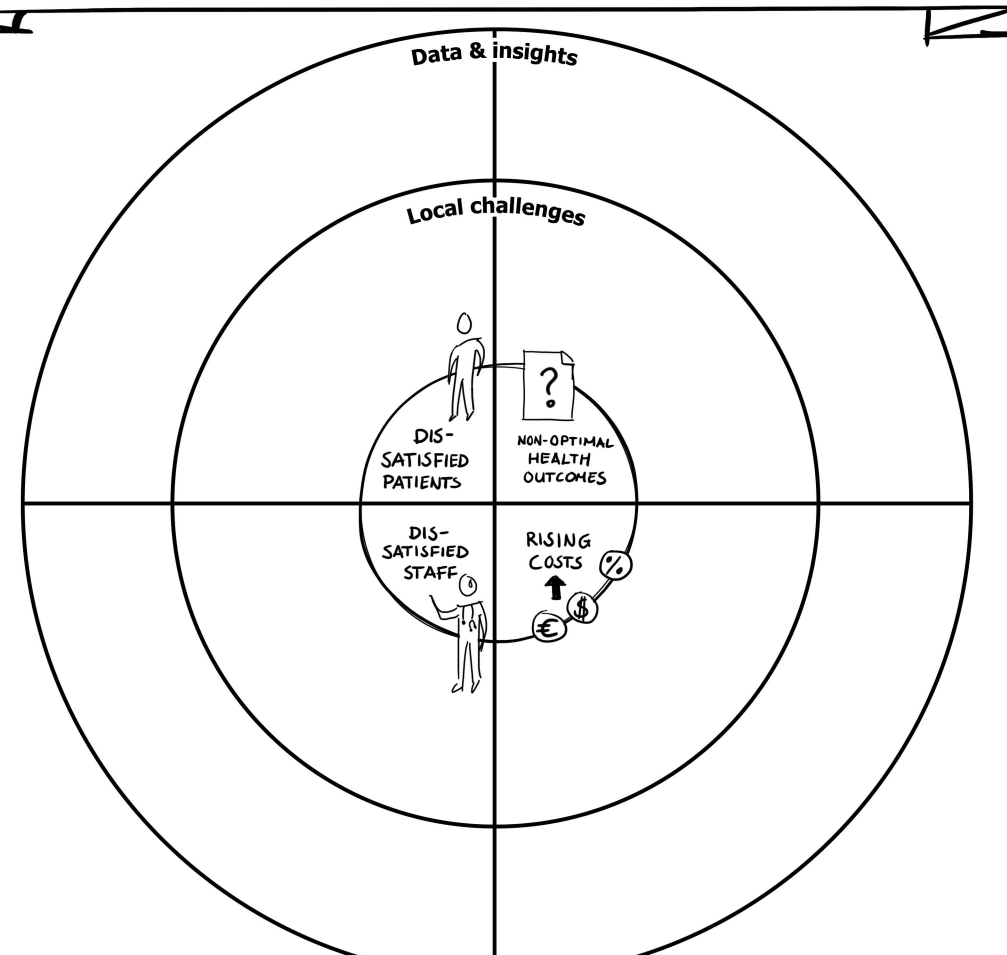
place post it here

Staff satisfaction

place post it here

Costs

# Purpose sheet 4 - Data & insights local challenges



**Parking lot** 

# From previous sheet

Take the 3-4 selected challenges from the previous sheet. Place them in the local challenges circle.

# On work sheet

- Write down on post its which data or insights underpin the local challenges
- Indicate if known/unknown using the legenda
- Map data and insights in the dedicated circle
- Parking challenges is possible in the parking lot

# On whiteboard/flipover

Take the unknown challenges and create work packages.

Make a table on a flipover, include:

- Title for work package
- Responsible person
- Deadline for research

### **Next session**

- Present research outcome
- Select 1 challenge.

# Legenda

?

insight/ data is known

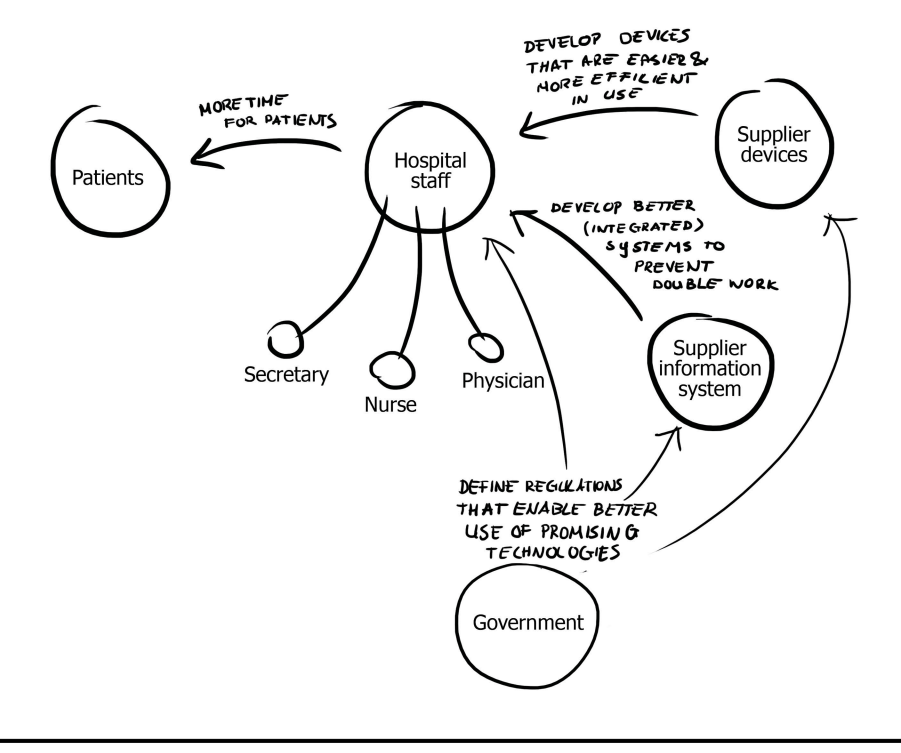
!

insight/ data is unknown

# **Purpose sheet 5 - Map local purpose** Local vision Critical to realize the vision 3. Enablers BETTER IMPROVED HEALTH PATIENT OUTCOHES MEXPERIENCE 1. Local challenges Data & insights IMPROVED O REDUCED COSTS STAFF EXPERIENCE Local challenges DIS-NON-OPTIMAL HEALTH SATISFIED OUTCOMES PATIENTS 2. Local vision DIS-SATISFIED RISING COSTS % STAFF Ideal situation From previous sheet On work sheet On work sheet On whiteboard/flipover Take the select challenge Write down the Write down the The illustrator translates this and underlying data and ideal situation for critical enablers to overview of words into a visual. insights from the previous the challenge in realize the vision in Participants can directly give sheet, map in section 1. feedback on the visualization. section 2. section 3.

# **Partner sheet 1 - Example ecosystem**





# Partner sheet 2 - Partner ecosystem

Final partner e	ecosystem
Main concerns	Action items

### From tool 1

Have the local purpose visualization form tool 1 printed.

# On whiteboard/flipover

Write down which stakeholders can contribute to the vision and enablers on post its.

# On whiteboard/flipover

- Draw arrows between the stakeholders, indicating the interactions.
- Include the explanation of arrows in the overview

# On whiteboard/flipover

Categorize stakeholders in three groups using the legenda

- Lab partner
- Project partner
- Other stakeholders

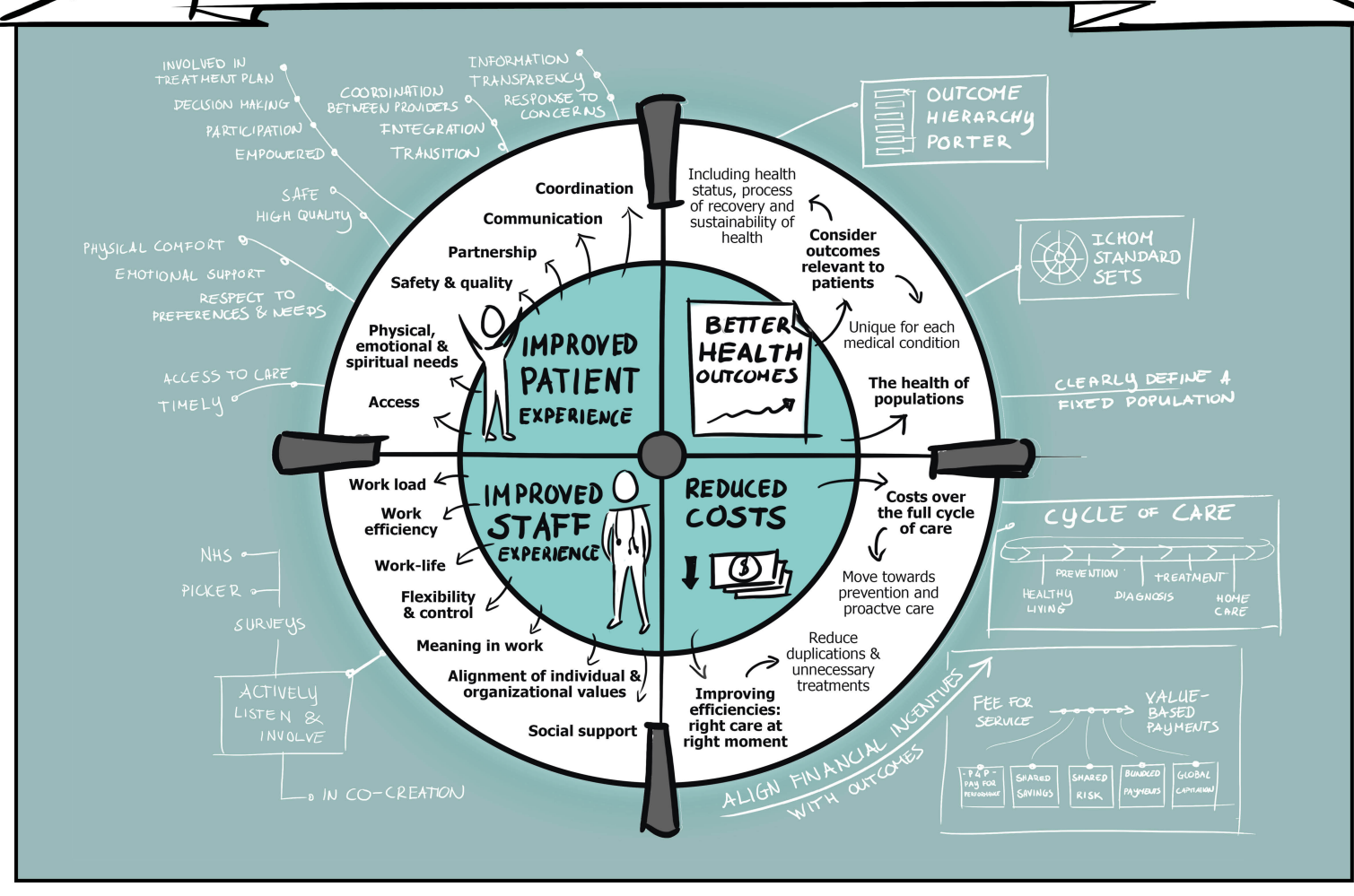
### Check

Use the checklist. If answer to a question is no, improve stakeholder overview.

# On work sheet

Visualize the completed stakeholder map on this sheet, first on paper, next digitally.

# **Objectives sheet 1 - Inspiration sheet**



# **Objectives sheet 2 - Work sheet**

# Checklist

- Are the objectives SMART?
- Is the outcomes measure in line with the transformation?
- Can we measure this outcome? (or do we need an additional partner)

# **Definition of SMART**

Specific

Measurable

Achievable

Realistic

Time bound



# Think out loud

How is the purpose connected to all four aims?

# On work sheet

Consider the level of ambition for each aim

- Improve each dimension of the quadruple aim?
- ór: Aim to keep an aim at same level?

Specify a SMART objective for each aim. Use the smart definition.

# On work sheet

Define a matching outcome measure for each objective

### Check

Use the checklist and improve objectives/ outcome measures

# **Digital**

Record the completed map and make it digital

