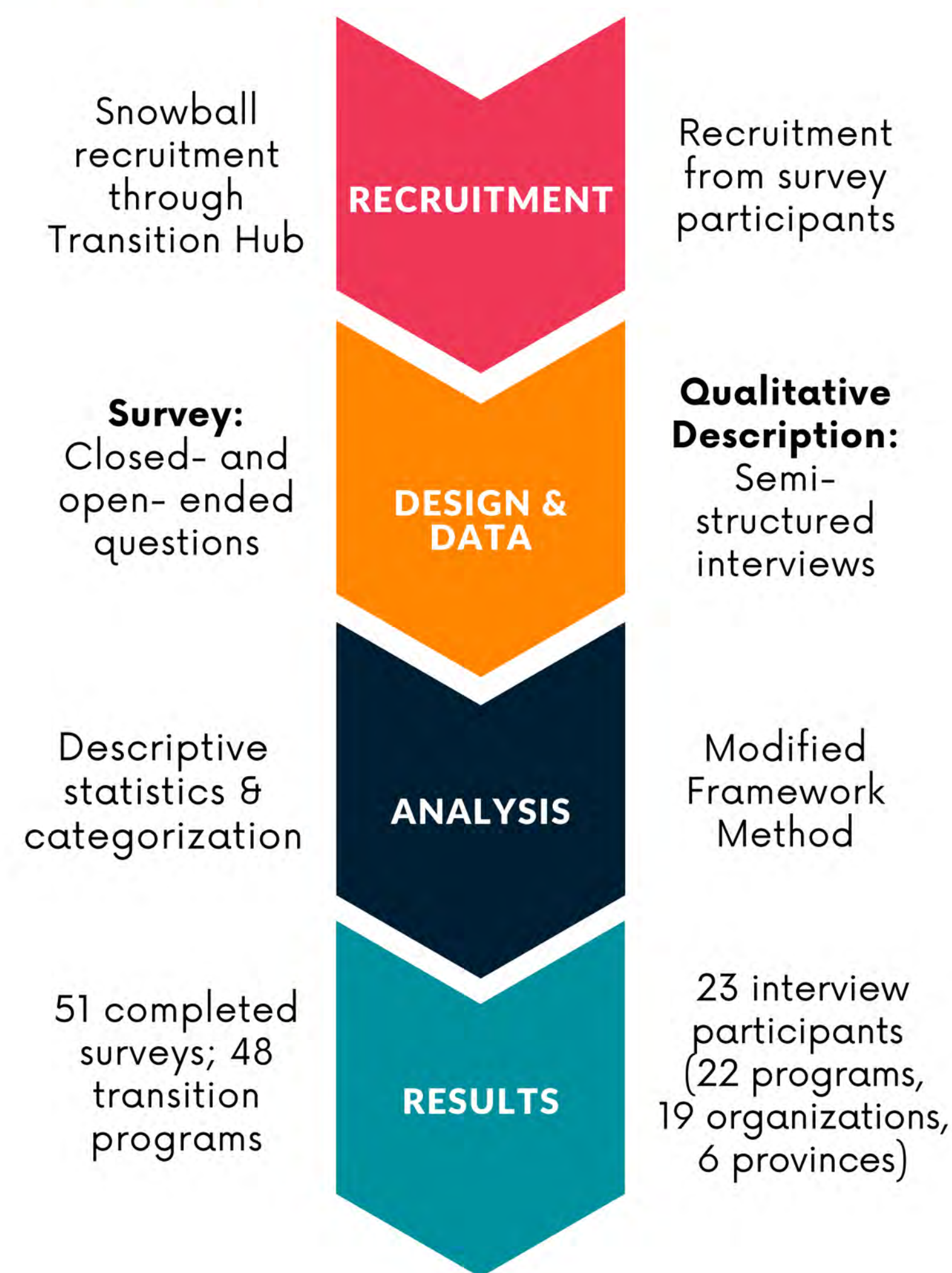


# Environmental Scan of Canadian Programs, Services, & Resources Supporting Young People in Their Transition to Adult Healthcare

## Objectives:

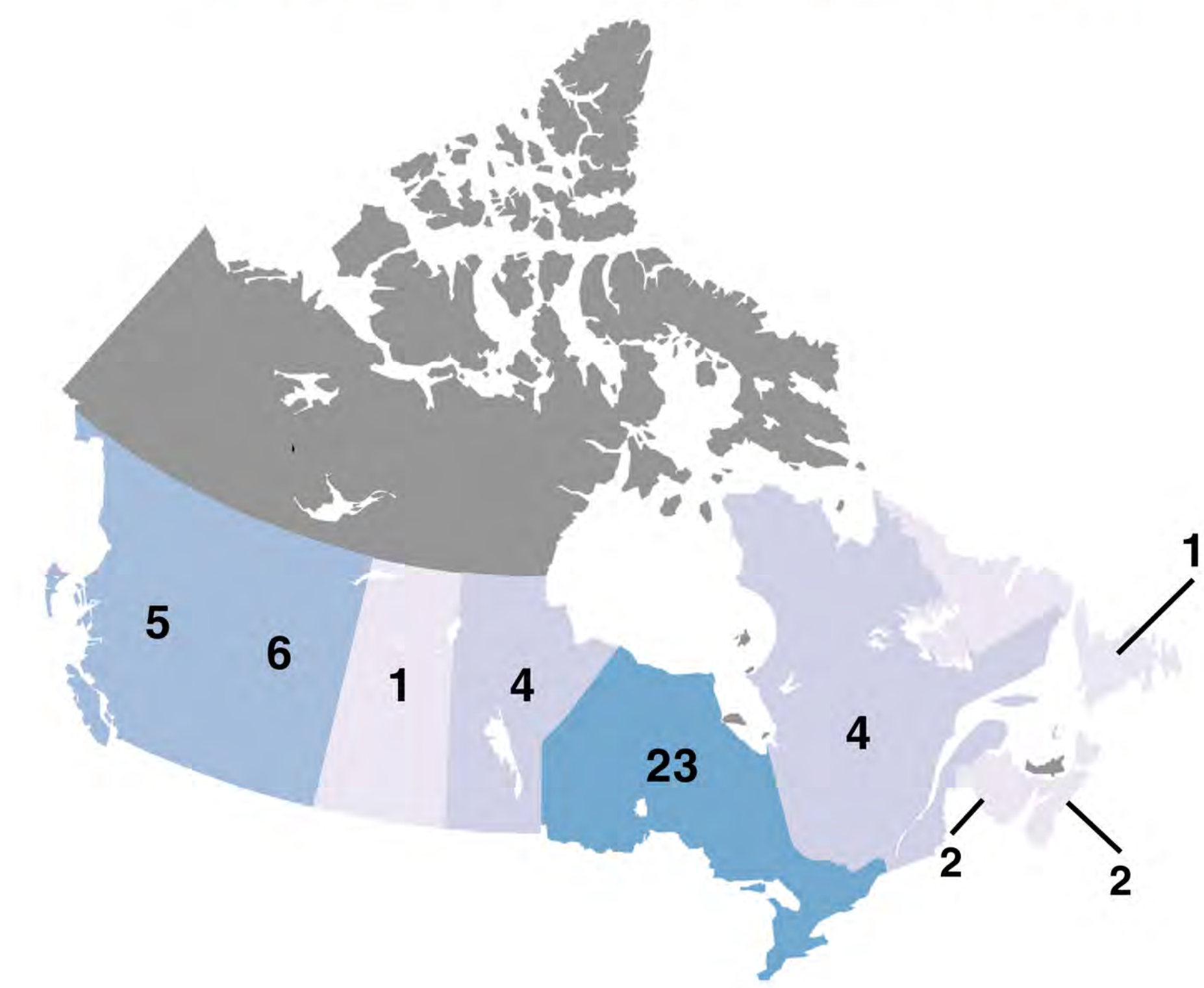
1. Describe the current landscape of services supporting the transition from pediatric to adult health care across Canada
2. Identify strengths, barriers, and gaps affecting the provision of transition services

## Methods:



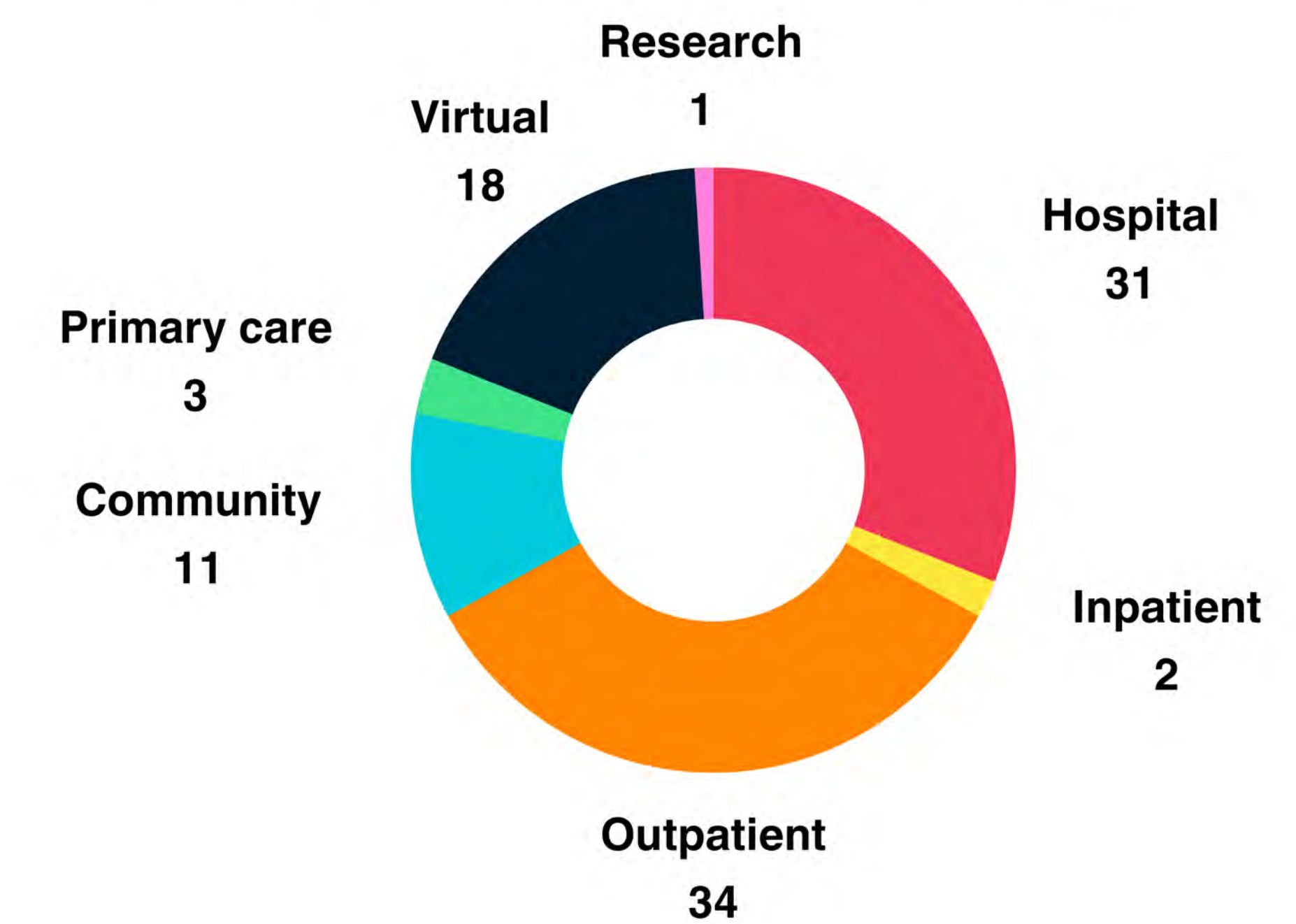
Most programs are **disease-specific**, **homegrown**, and **lack consistency** in ages and populations served, leaving **gaps in services** for those who do not fit into specific programs. There is a need for dedicated transition coordinators, patient/family/provider champions, and decision-makers to advance a **unified vision** of transition care and **drive practice and system change**.

## Programs by Province



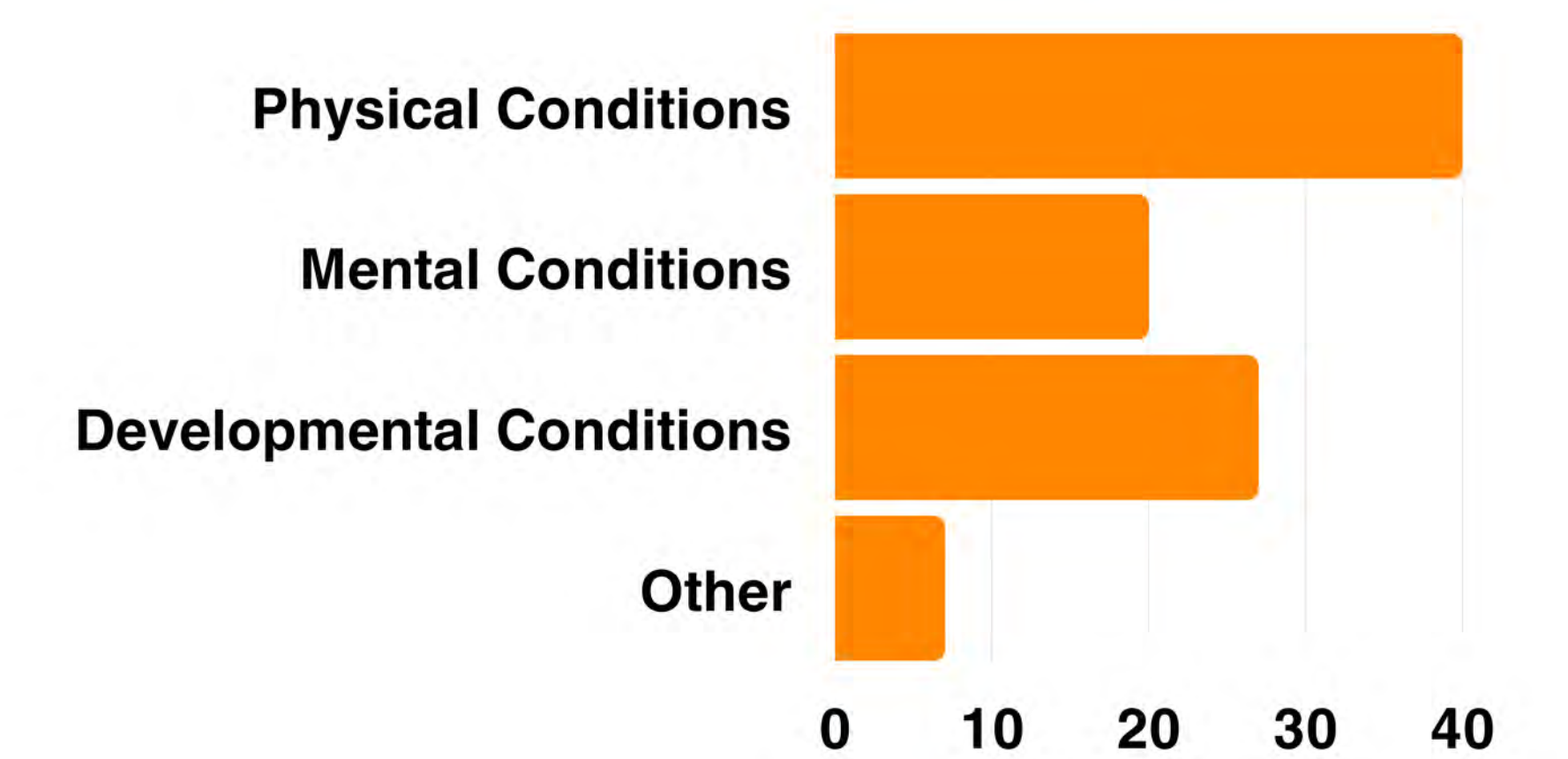
## Program Setting

Note: Respondents selected multiple setting types



## Populations Served

Note: Respondents selected multiple setting types



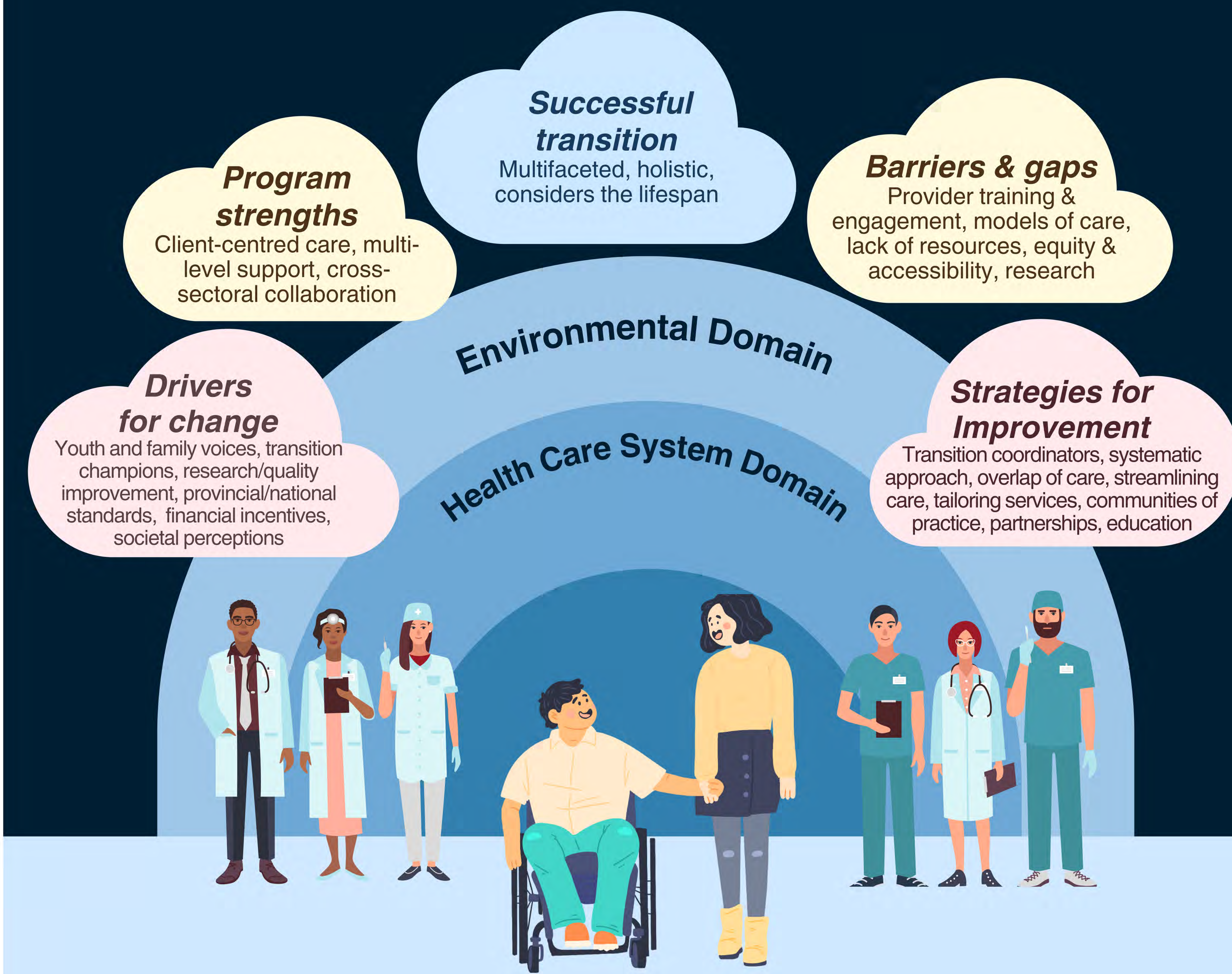
## Disease-specific clinics:

- Diabetes (N=4)
- Inflammatory bowel disease (N=2)
- Rheumatology (N=2)
- Neurology (N=2)
- Chronic pain (N=2)
- Cystic fibrosis (N=2)
- Nephrology (N=2)
- Oral health (N=2)
- Orthopaedic (N=1)

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