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Hospital/Regional HTA: Local Evidence-Based Decisions for Health Care Sustainability

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Presentation Outline

- 1. Context
 - Background on Strategic Clinical Networks
- 2. Approach
 - Local HTA Decision Support Program
- 3. Successes
 - Evidence informed decision making
- 4. Challenges
 - Stumbles
- 5. Lessons Learned



Context: Strategic Clinical Networks

What are SCNs?

- Collaborative teams with a strategic mandate that bring together the perspectives of all stakeholders
- Aimed at improving health care delivery
 - Alberta Quality Metrics for Health
 Acceptability, Accessibility, Appropriateness
 Effectiveness, Efficiency, Safety
- Building sustainability



Why SCNs?

- Ensure collaboration & joint decision-making
- Promote the use/uptake of research evidence
- Share best practices across the province
- Share knowledge, clinical experience and learning to reduce variation and improve care
- Be involved in planning for health-care service delivery
- Work together to develop new and innovative approach to care



Current SCNs

Bone and Joint

Cancer

Critical care

Cardiovascular and Stroke

Seniors

Emergency

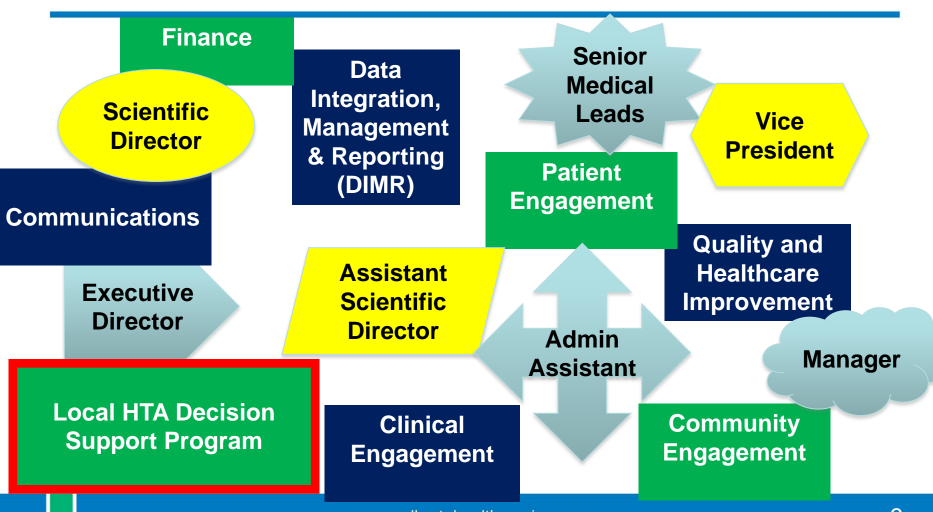
Addictions and Mental Health

Obesity
Diabetes and
Nutrition

Surgery



Who is involved in SSCN?



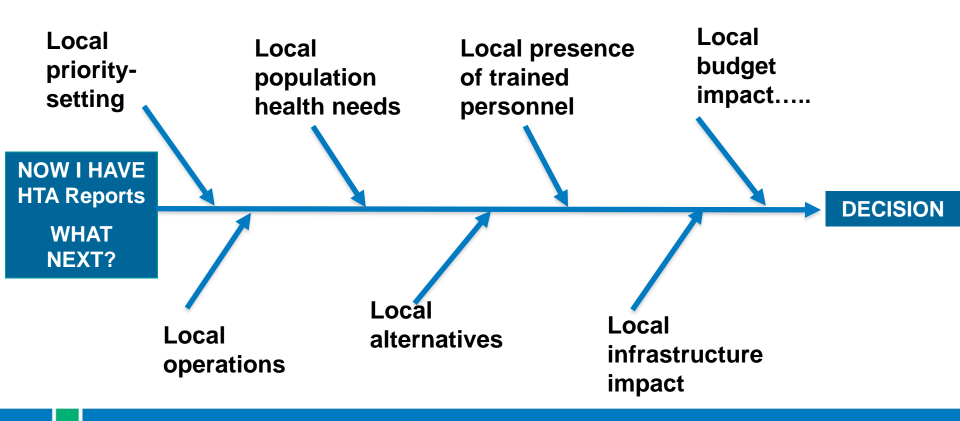


2. Approach: Local HTA Decision Support Program





HTA Users: From Evidence to Decisions





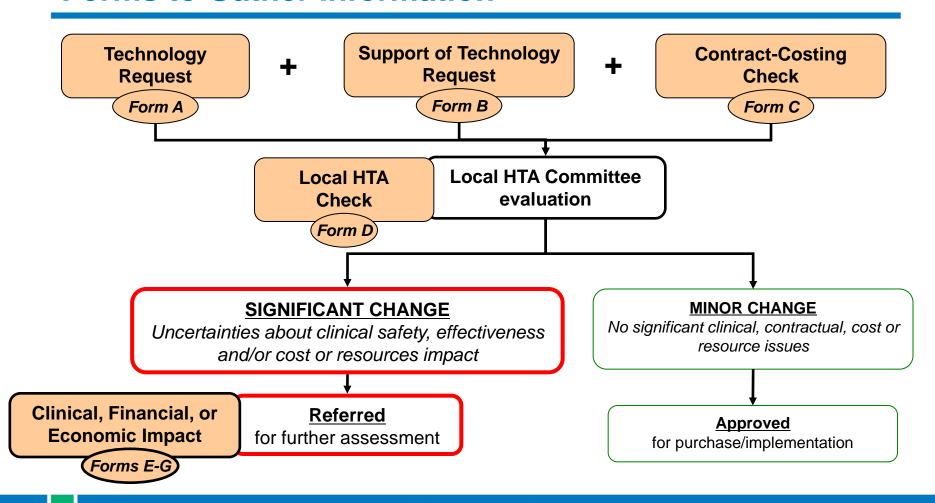
Local HTA Program Components

- A. HTA Policy
- **B. Local HTA Advisory Committee**
- **C.** Forms to Gather Information
- D. Tools for Multi-Criteria Decision Making

http://www.albertahealthservices.ca/4470.asp

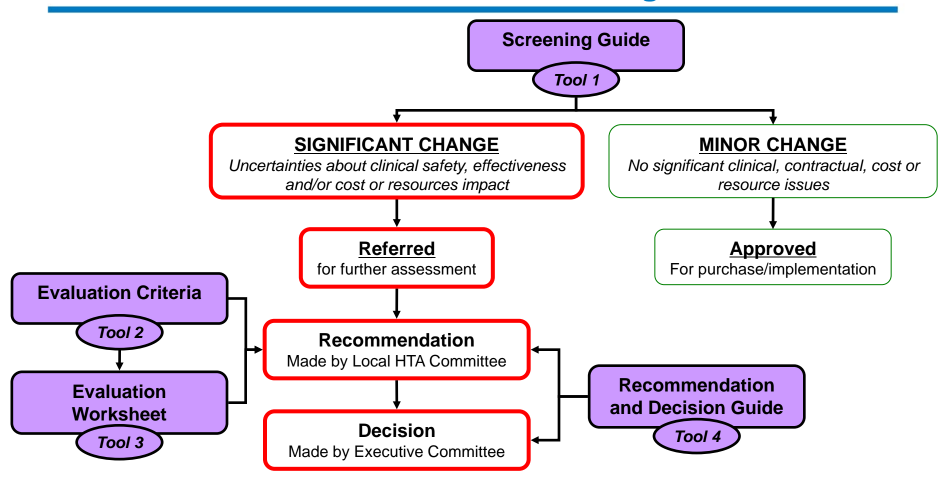


Forms to Gather Information





Tools for Multi-Criteria Decision Making



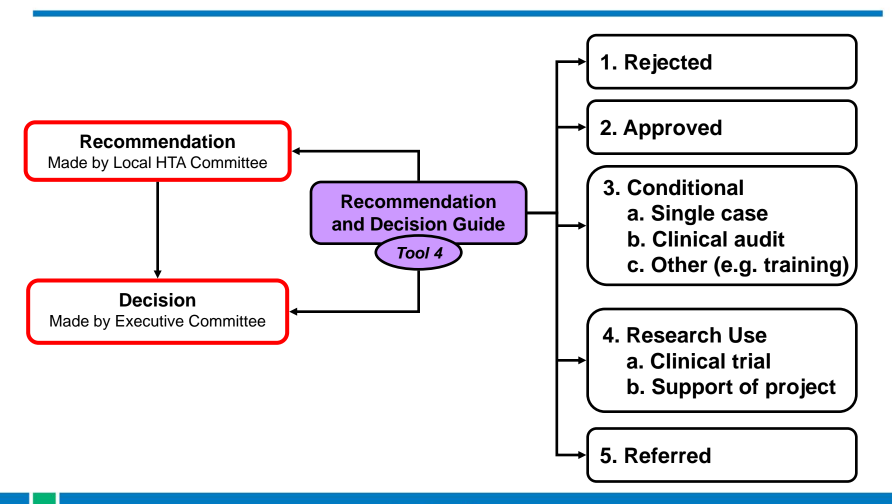


Criteria for Evaluation

1. Description and Legal	
Domain (5)	Criteria (12)
2. Health Gain	Efficacy
	Population Health
	Standard of Care
3. Service Delivery	Safety
	Training
	Access
	Service Coordination
4. Strategic Fit	Strategic Fit
5. Innovation	Knowledge & Research
6. Financial	Cost
	Sustainability
	Economic Analysis

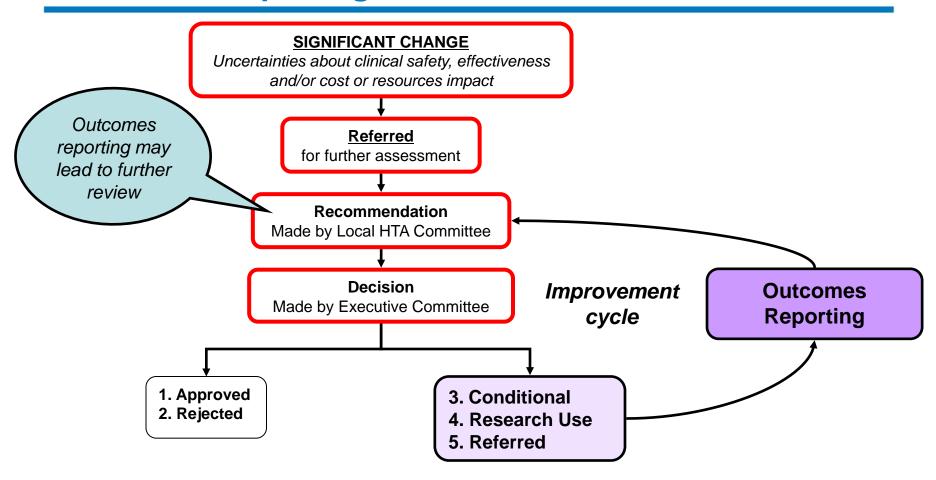


Recommendation and Decision Types





Outcomes Reporting & Further Review





3. Successes



- Internal embedded to local environment -HTA requestor
- Internal embedded HTA receptor
- Multidisciplinary
- Collaboration CADTH
- Education
- Engagement
- Optimal Use





4. Challenges (Stumbles)

The Financial Stumble

- Evaluation request from OR Manager regarding urinary incontinence technology
- Review by CADTH
 - Evidence shows improved patient outcomes and estimated cost-saving to system
- SSCN-HTA Committee
 - Recommended for specific patient population

However, local OR Manager's budget did not allow purchase





The Financial Stumble

THE STUMBLE:

- No good process for advancing money from potential cost-savings to the larger health care system to allow local purchase
- Similarly, who should realize the benefits of costsavings?
- Incentive??





The Implementation Stumble

- Laser Tx for tissue removal
- Reviewed and shown to be safe, effective & cost effective
- Approved for funding by Alberta Health
- Approved for purchase by AHS

However, tried, but abandoned for lack of improved Local outcomes





The Implementation Stumble

THE STUMBLE:

- Lack of training resulted in lack of improved outcomes
- No systematic implementation or training plan





The Outcomes Stumble

- Technologies given recommendations for purchase based on our criteria
- But did they actually deliver?





The Outcomes Stumble

THE STUMBLE:

- •No outcomes measures built into the implementation plan when technology are approved
- Often very difficult to do





The Organizational Stumble

- HTA processes require education and support of many members in a health care organization
- Many hours of effort given to educational sessions, workshops, and building relationships
- Relationships lost when positions change





The Organizational Stumble

THE STUMBLE:

•Constantly shifting organizational structures means losing educated HTA champions and relationships





5. Lessons Learned

- HTA Education undergraduate medical and nursing education
- Engagement & collaboration
- Embedded & Integrated
- Built incentive for sustainability
- Share budget responsibilities
- Opportunity Cost
- Outcomes measures



Acknowledgement

Surgery Strategic Clinical Network

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Research Portfolio

Local HTA Decision Support Program developers

AI-HS

collaborators



For More Information







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Putting it All Together

