



Objectives & Overview

- 1. Improve both LHIN and providers' understanding of Hospital Accountability Planning Submissions (HAPS) service, financial and performance elements
- 2. Enhance discussion between Hospital, CCAC and LHIN

PART 1—Hospital Presentation

- Budgeting Process and Assumptions
- Highlight key issues, risks and mitigation strategies
 - Service Delivery
 - Financial Implications
 - Performance Commitments and Challenges

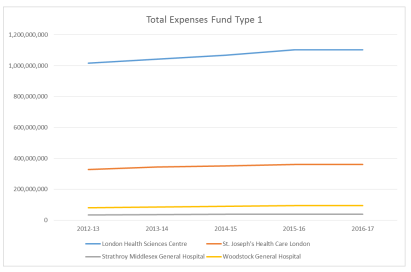
PART 2—Group discussion

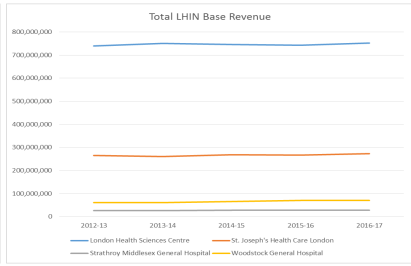
- A) Opportunities for better collaboration among HSPs to support sharing of risk, collaboration on common performance challenges including confirmation of regional mitigation strategies (to be reflected in HAPS by January, 2017)
- B) Ensuring optimal leveraging of key strategies already underway (not net new) including Health Links etc. to support improved performance

Hospital Trends: Operational, Financial, Performance

- The purpose of this slide deck is to provide a multi-year context to better understand the 2017/18 HAPS operational, financial and performance challenges and opportunities.
- The information used in the following graphs was sourced from the Ontario cost Distribution Methodology 10 years tables and SRI year-end reports
- Please note that the trend lines are altered by program transfers and new funding (e.g. PCOP)

LHIN Base Funding and Fund Type 1 Total Expenditure

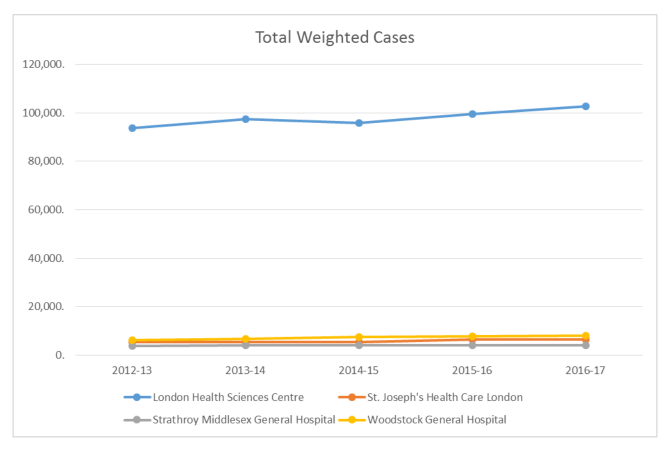




| | 5 Year Change |
|--------------------------------------|---------------|
| Landan Haalth Caianaaa Cantus | |
| London Health Sciences Centre | 8.4% |
| St. Joseph's Health Care London | 9.5% |
| Strathroy Middlesex General Hospital | 13.0% |
| Woodstock General Hospital | 18.0% |

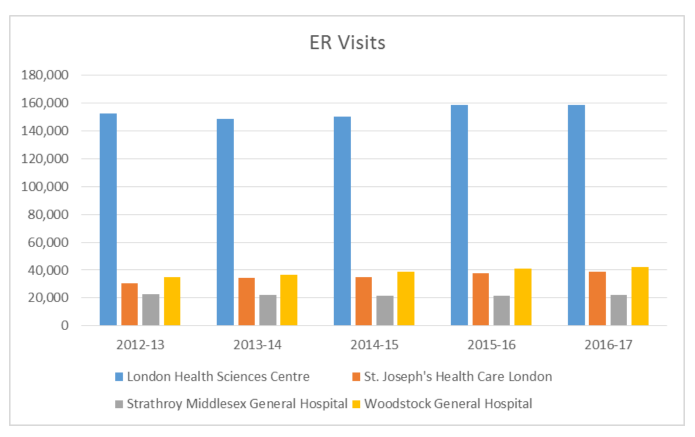
| | 5 Year Change |
|--------------------------------------|---------------|
| London Health Sciences Centre | 1.6% |
| St. Joseph's Health Care London | 3.4% |
| Strathroy Middlesex General Hospital | 8.3% |
| Woodstock General Hospital | 16.8% |

Activity – Total Weighted Cases



| | 5 Year Change |
|--------------------------------------|------------------|
| London Health Sciences Centre | 9.7% |
| St. Joseph's Health Care London | 16.0% |
| Strathroy Middlesex General Hospital | 3.4% |
| Woodstock General Hospital | 28.9% |

ER – Activity and Performance Highlights



| | 5 Year Change - Visits | 4 Year Change - ER Weighted Cases |
|--------------------------------------|---------------------------|--------------------------------------|
| London Health Sciences Centre | 3.9% | 7.3% |
| St. Joseph's Health Care London | 26.1% | 24.2% |
| Strathroy Middlesex General Hospital | -2.7% | 31.2% |
| Woodstock General Hospital | 20.1% | -2.4% |

HBAM Expected Unit Cost Benchmark Performance

| | | | НВАМ | | | | | | | | | |
|----------------|---------|--------|------------------|----------------------|-------|----------------------|--------|--------|------------------|--------|------------------|--|
| | | AIP 8 | & DS | Е | R | Rel | nab | CCC | | MH | | |
| | Year | Actual | HBAM Expected | Actual HBAM Expected | | Actual HBAM Expected | | Actual | HBAM Expected | Actual | HBAM Expected | |
| St. Joseph's | 2014/15 | 8,681 | 5,688 | 5,161 | 5,659 | 21,739 | 17,723 | 743 | 654 | 863 | 863 | |
| St. Joseph's | 2015/16 | 7,410 | 5,750 | 4,445 | 5,555 | 21,868 | 16,002 | 734 | 603 | 799 | 799 | |
| | | | | | | | | | | | | |
| Strathroy Midd | 2014/15 | 4,840 | 5,284 | 5,131 | 5,593 | 0 | 0 | 0 | 0 | 0 | 0 | |
| Strathroy Midd | 2015/16 | 4,806 | 5,324 | 5,425 | | | 0 | 0 | 0 | 0 | 0 | |
| | | | | | | | | | | | | |
| LHSC | 2014/15 | 6,466 | 6,026 | 7,526 | 6,643 | 0 | 0 | 0 | 0 | 629 | 629 | |
| LHSC | 2015/16 | 6,391 | 6,005 | 7,159 | 6,675 | 0 | 0 | 0 | 0 | 683 | 683 | |
| | | | | | | | | | | | | |
| Woodstock | 2014/15 | 4,864 | 5,234 | 5,812 | 5,404 | 14,757 | 13,520 | 573 | 578 | 608 | 608 | |
| Woodstock | 2015/16 | 5,346 | 5,257 | 5,736 | 5,445 | 12,774 | 12,703 | 570 | 553 | 542 | 542 | |

LHIN Ranking—MLAA Performance Measures for 2016/17 Q2

| | | lome & | | System Integration & Access | | | | | | Health & Wellness | | Sustainability & Quality | | |
|--------------|------------------|-------------|-------------|-----------------------------|-------------|-------------|-------------------------------------|-------------|-------------|----------------------|-------------|-----------------------------|-------------|-------------------|
| | In-Home Services | | | ERI | .os | Surg | Surgical & Diagnostic Wait Times | | | Repeat ED Visits | | Wasted Bed Days | | Readmis- sions |
| LHIN Rank | PSW | Nursing | CCAC | Complex | Minor | MRI | СТ | Hip | Knee | МН | SA | %ALC | ALC Rate | |
| 1 | ESC | CE | WW | WW | С | SE | NW | С | С | WW | С | CW | CW | WW |
| 2 | CE | MH | CW | SW | SW | С | CE | CE | TC | NW | CHMP | SW | WW | ESC |
| 3 | HNHB | CW | SW | NE | MH | CE | CW | CHMP | CE | MH | CE | WW | TC | MH |
| 4 | MH | HNHB | SE | ESC | CW | NW | ESC | TC | CHMP | NSM | ESC | ESC | SW | CHMP |
| 5 | SW | ESC | ESC | SE | NE | NE | SW | NE | NE | CHMP | SE | TC | CHMP | CW |
| 6 | CW | С | TC | NSM | CE | SW | WW | NW | NW | SW | SW | CHMP | MH | С |
| 7 | TC | NW | NW | NW | WW | CW | NE | ESC | ESC | NE | NE | MH | HNHB | HNHB |
| 8 | SE | NE | HNHB | С | ESC | CHMP | SE | HNHB | NSM | ESC | NSM | С | NSM | NE |
| 9 | NE | TC | CHMP | MH | NW | HNHB | CHMP | CW | HNHB | С | MH | SE | ESC | NW |
| 10 | WW | SE | MH | CE | NSM | ESC | С | NSM | CW | HNHB | WW | HNHB | С | NSM |
| 11 | CHMP | WW | NE | CHMP | TC | TC | NSM | SE | SE | CE | HNHB | CE | SE | SW |
| 12 | NSM | CHMP | CE | CW | SE | WW | TC | MH | MH | SE | CW | NSM | NE | CE |
| 13 | С | NSM | NSM | TC | HNHB | MH | MH | WW | WW | CW | TC | NW | CE | TC |
| 14 | NW | SW | С | HNHB | CHMP | NSM | HNHB | SW | SW | TC | NW | NE | NW | SE |
| Period: | Q1 16/17 | Q1 16/17 | Q1 16/17 | Q2 16/17 | Q2 16/17 | Q2 16/17 | Q2 16/17 | Q2 16/17 | Q2 16/17 | Q1 16/17 | Q1 16/17 | Q1 16/17 | Q2 16/17 | Q4 15/16 |
| ON | 87.43% | 94.75% | 30 | 10.13 | 4.15 | 38% | 75% | 78% | 75% | 20.24% | 33.75% | 14.22% | 15.32% | 16.57% |
| SW LHIN | 90.91% | 92.17% | 22 | 7.53 | 3.53 | 40.3% | 84.1% | 46.0% | 40.8% | 17.90% | 26.44% | 8.78% | 12.73% | 17.12% |

Performance Trends & Challenges Observed

- ED: most hospitals below 8h and 4h targets—improvements observed
- Hip & Knee rank =14th of 14 LHINs
 targets are less aggressive than 2016/17
 no site achieving LHIN target of 90% (except WGH for Knees)
- MRI

 slightly better than provincial average, but well short of 90% target
 HSAA targets well short of 90%, improve by ~5% or narrow gap between actual and peers (weak performing)
- CT slightly better than provincial average and approaching 90% target
 HSAA targets to continue good performance or improve by ~5%
- ALC

 ranked near top, but observing declining performance overall and for specific hospitals
 HSAA targets to improve towards LHIN target or peer (if worse than 12.7%)
- Readmissions rank = 11th of 14 LHINs (readmissions to ANY facility—slightly different measure)
 HSAA targets aiming for improvement towards/within own expected rate

GROUP DISCUSSION (during/after hospital presentations)

- A) Opportunities for better collaboration among HSPs to support sharing of risk, collaboration on common performance challenges including confirmation of regional mitigation strategies (to be reflected in HAPS by January, 2017)
- B) Ensuring optimal leveraging of key strategies already underway (not net new) including Health Links etc. to support improved performance

Next Steps & Timelines

- Reflect on the discussion and regional risk mitigation conversations and ensure that this feedback is updated in the HAPS by January, 2017
- The draft performance targets will be reviewed based on regional meeting discussions and the final proposed numbers will be shared in December.
- H-SAA schedules will be sent for hospital review and approval late January

Appendix ONLY

LHIN Ranking—MLAA Monitoring/Developmental Measures for 2016/17 Q2

| | CCAC Wait Times | | AC Wait Times Primary Care | | | | | Times | Palliative | Experience |
|------|------------------------|--------------|----------------------------|----------------------|---------------------|-------------|-------------|----------|-----------------|------------------------|
| Rank | Home-LTC | Hosp- LTC | ED visits | Hospitali -zation | MD follow- up | Cancer | Cardiac | Cataract | Home Support | Satisfac-tion |
| 1 | NE | SW | CW | С | CW | С | NE | CE | MH | TC |
| 2 | SW | WW | MH | MH | С | NE | SE | С | CW | SW |
| 3 | HNHB | SE | TC | TC | MH | CE | WW | CW | WW | CHMP |
| 4 | ESC | ESC | С | CW | TC | CHMP | SW | NE | NSM | CE |
| 5 | WW | С | WW | WW | HNHB | WW | С | NW | HNHB | WW |
| 6 | MH | HNHB | CE | CHMP | CE | TC | HNHB | ESC | CHMP | HNHB |
| 7 | SE | MH | HNHB | CE | WW | NSM | MH | CHMP | SE | NSM |
| 8 | NSM | NE | CHMP | NSM | NSM | SW | TC | HNHB | CE | С |
| 9 | CW | CW | ESC | HNHB | ESC | SE | CHMP | SW | SW | SE |
| 10 | С | CE | NSM | ESC | SE | CW | | TC | TC | MH |
| 11 | CE | CHMP | SE | SW | CHMP | MH | | MH | С | CW |
| 12 | CHMP | NSM | NW | SE | SW | ESC | | WW | NE | ESC |
| 13 | NW | NW | SW | NE | NE | HNHB | | NSM | ESC | NE |
| 14 | TC | TC | NE | NW | NW | NW | | SE | NW | NW |
| | Q4 15/16 | Q1 16/17 | Q1 16/17 | Q1 16/17 | Q4 15/16 | Q2 16/17 | Q2 16/17 | Q2 16/17 | Q4 15/16 | Jul 2015 - Jun 2016 |







