# 2008-2012 H-SAA AMENDING AGREEMENT # 2

THIS AMENDING AGREEMENT (the "Agreement") is made as of the 1st day of April, 2011

#### BETWEEN:

# HAMILTON NIAGARA HALDIMAND BRANT LOCAL HEALTH INTEGRATION NETWORK (the "LHIN")

#### AND

# WEST HALDIMAND GENERAL HOSPITAL (the "Hospital")

**WHEREAS** the LHIN and the Hospital entered into a hospital service accountability agreement that took effect April 1, 2008 and has been amended by agreements made as of April 1, 2010 and April 1, 2011 (the "H-SAA");

**AND WHEREAS** the Parties acknowledged, in the amending agreement made as of April 1, 2011, that further amendments would be required to the Schedules following the announcement of funding allocations by the Ministry of Health and Long Term Care.

**NOW THEREFORE** in consideration of mutual promises and agreements contained in this Agreement and other good and valuable consideration, the parties agree as follows:

**1.0 Definitions.** Except as otherwise defined in this Agreement, all terms shall have the meaning ascribed to them in the H-SAA.

# 2.0 Amendments.

2.1 <u>Agreed Amendments</u>. The Parties agree that the H-SAA shall be amended as set out in this Article 2.

# 2.2 Schedules.

- (a) Schedule B-2 shall be deleted and replaced with Schedule B-2 attached to this Agreement.
- (b) Schedules C-2 shall be deleted and replaced with Schedule C-2 attached to this Agreement.
- (c) Schedules D-2 shall be deleted and replaced with Schedule D-2 attached to this Agreement.
- (d) Schedules E-2 shall be deleted and replaced with Schedule E-2 attached to this Agreement.

- (e) Schedules F-2 shall be deleted and replaced with Schedule F-2 attached to this Agreement.
- (f) Schedules G-2 shall be deleted and replaced with Schedule G-2 attached to this Agreement.
- (g) Schedules H-2 shall be deleted and replaced with Schedule H-2 attached to this Agreement.
- 3.0 Effective Date. The Parties agree that the amendments set out in Article 2 shall take effect on April 1, 2011. All other terms of the H-SAA, those provisions in the Schedules not amended by s. 2.2, above, shall remain in full force and effect.
- **4.0 Governing Law.** This Agreement and the rights, obligations and relations of the Parties will be governed by and construed in accordance with the laws of the Province of Ontario and the federal laws of Canada applicable therein.
- 5.0 Counterparts. This Agreement may be executed in any number of counterparts, each of which will be deemed an original, but all of which together will constitute one and the same instrument.
- **Entire Agreement**. This Agreement together with Schedules B-2, C-2, D-2, E-2, F-2, G-2 and H-2, constitutes the entire agreement between the Parties with respect to the subject matter contained in this Agreement and supersedes all prior oral or written representations and agreements.

**IN WITNESS WHEREOF** the Parties have executed this Agreement on the dates set out below.

HAMILTON NIAGARA HALDIMAND BRANT LOCAL HEALTH INTEGRATION NETWORK

W. Ol. al VI

Michael Shea, Board Chair

Date

And by:

By:

Donna Cripps, Chief Executive Officer

Date



# WEST HALDIMAND GENERAL HOSPITAL

By:	
Marilyn Cooper Board Chair	October 25, 2011  Date
And by:	
David Bird, Chief Executive Officer	2 Nov. 2011 Date

# Schedule B2 Performance Obligations for 11/12

# 1.0 Performance Corridors for Service Volumes and Accountability Indicators

1.1 The provisions of Article 1 of Schedule B apply in Fiscal Year 11/12 with all references to Schedule D being read as referring to Schedule D2.

# 2.0 Performance Corridors for Accountability Indicators

- 2.1 The provisions of Article 2 of Schedule B, as amended by B1, apply in Fiscal Year 11/12 subject to the following amendments:
  - (a) new sub articles 2.7, 2.8 and 2.9 shall be added as set out below;

# 2.7 90<sup>th</sup> Percentile Emergency Room (ER) Length of Stay for Admitted Patients

a) <u>Definition</u>. The total emergency room (ER) length of stay (LOS) where 9 out of 10 admitted patients completed their visits. ER LOS is defined as the time from triage or registration, whichever comes first, to the time the patient leaves the ER.

# Steps:

- 1: Calculate ER LOS in hours for each patient.
- 2: Apply inclusion and exclusion criteria.
- 3: Sort the cases by ER LOS from shortest to highest.
- 4: The 90<sup>th</sup> percentile is the case where 9 out of 10 admitted patients have completed their visits.

#### Excludes:

- 1. ER visits where Registration Date/Time and Triage Date/Time are both missing;
- 2. ER visits where Left ER Date/Time and Disposition Date/Time are both missing:
- 3. ER visits where patients are over the age of 125 on earlier of triage or registration date;
- 4. Negative ER LOS (earlier of registration or triage after date/time patient left ER);
- 5. Duplicate records within the same functional centre where all data elements have the same values, except Abstract ID number;
- 6. Non-Admitted Patients (Disposition Codes 01 05 and 08 15); and
- 7. Admitted Patients (Disposition Codes 06 and 07) with missing patient left ER Date/Time.

# b) <u>LHIN Target</u>

(i) For hospitals performing at the LHIN's Accountability Agreement target or better:

Performance Target: maintain or improve current performance

(ii) For hospitals performing above the LHIN's Accountability Agreement target:

Performance Target: To be negotiated locally taking into consideration contribution to the MLPA target

# c) <u>Performance Corridor</u>

(i) For hospitals performing at the LHIN's Accountability Agreement target or better:

Performance Corridor: equal to or less than the LHIN's Accountability Agreement target

(ii) For hospitals performing above the LHIN's Accountability Agreement target:

Performance Corridor, 10%

# 2.8 90<sup>th</sup> Percentile ER Length of Stay for Non-Admitted Complex (CTAS I-III) Patients

a) <u>Definition</u>. The total emergency room (ER) length of stay (LOS) where 9 out of 10 non-admitted complex (Canadian Triage and Acuity Scale (CTAS) levels I, II and III) patients completed their visits. ER LOS is defined as the time from triage or registration, whichever comes first, to the time the patient leaves ER.

# Steps

- 1. Calculate ER LOS in hours for each patient.
- 2. Apply inclusion and exclusion criteria.
- 3. Sort the cases by ER LOS from shortest to highest.
- 4. The 90<sup>th</sup> percentile is the case where 9 out of 10 non-admitted patients have completed their visits.

#### Excludes:

- 1. ER visits where Registration Date/Time and Triage Date/Time are both missing;
- 2. ER visits where Left ER Date/Time and Disposition Date/Time are both missing;
- 3. ER visits where patients are over the age of 125 on earlier of triage or registration date;
- 4. Negative ER LOS (earlier of registration or triage after date/time patient left ER);
- 5. Duplicate records within the same functional centre where all data elements have the same values;
- 6. ER visits identified as the patient has left ER without being seen (Disposition Codes 02 and 03);
- 7. Admitted Patients (Disposition Codes 06 and 07);

- 8. Non-Admitted Patients (Disposition Codes 01, 04 05 and 08 15) with assigned CTAS IV and V;
- 9. Non-Admitted Patients (Disposition Codes 01, 04 05 and 08 15) with missing CTAS; and
- 10. Transferred Patients (Disposition Codes 08 and 09) with missing patient left ER Date/Time.

# b) <u>LHIN Targets</u>

- (i) For hospitals performing at the LHIN's Accountability Agreement target or better:

  Performance Target: maintain or improve current performance
- (ii) For hospitals performing above the LHIN's Accountability
  Agreement target with Pay for Results Funding:

  Performance Target: To be negotiated locally taking into
  consideration contribution to the LHIN's Accountability Agreement
  target

# c) Performance Corridors

- (i) For hospitals performing at the LHIN's Accountability Agreement target or better:

  \*Performance Corridor:\* equal to or less than the LHIN's Accountability Agreement target
- (ii) For hospitals performing above the LHIN's Accountability Agreement target:

  Performance Corridor: 10%

# 2.9 90<sup>th</sup> Percentile ER Length of Stay for Non-admitted Minor Uncomplicated (CTAS IV-V) Patients

a) <u>Definition</u>. The total emergency room (ER) length of stay (LOS) where 9 out of 10 non-admitted minor/uncomplicated (Canadian Triage and Acuity Scale (CTAS) levels IV and V) patients completed their visits. ER LOS is defined as the time from triage or registration, whichever comes first, to the time the patient leaves the ER.

# Steps

- 1. Calculate ER LOS in hours for each patient.
- 2. Apply inclusion and exclusion criteria.
- 3. Sort the cases by ER LOS from shortest to highest.
- 4. The 90<sup>th</sup> percentile is the case where 9 out of 10 non-admitted patients have completed their visits.

#### Excludes:

- 1. ER visits where Registration Date/Time and Triage Date/Time are both missing:
- 2. ER visits where Left ER Date/Time and Disposition Date/Time are both missing;

- 3. ER visits where patients are over the age of 125 on earlier of triage or registration date;
- 4. Negative ER LOS (earlier of registration or triage after date/time patient left ER);
- 5. Duplicate records within the same functional centre where all data elements have the same values;
- 6. ER visits identified as the patient has left ER without being seen (Disposition Codes 02 and 03);
- 7. Admitted Patients (Disposition Codes 06 and 07);
- 8. Non-Admitted Patients (Disposition Codes 01, 04 05 and 08 15) with assigned CTAS I, II and III;
- 9. Non-Admitted Patients (Disposition Codes 01, 04 05 and 08 15) with missing CTAS; and
- 10. Transferred Patients (Disposition Codes 08 and 09) with missing patient left ER Date/Time.

# b) LHIN Target

- (i) For hospitals performing at the LHIN's Accountability Agreement target or better:

  PerformanceTarget: maintain or improve current performance
- (ii) For hospitals performing above the LHIN's Accountability
  Agreement target:

  Performance Target: To be negotiated locally taking into
  consideration contribution to the LHIN's Accountability Agreement
  target

# c) Performance Corridor

- (i) For hospitals performing at the LHIN's Accountability Agreement target or better:
   Performance Corridor: less than or equal to the LHIN's Accountability Agreement target
- (ii) For hospitals performing above the LHIN's Accountability Agreement target with Pay for Results Funding: Performance Corridor: 10%

and

(b) All references to Schedule D1 shall be read as referring to Schedule D2.

#### 3.0 Performance Obligations with respect to Nursing Enhancement/Conversion

- 3.1 The provisions of Article 3 of Schedule B, as amended by B1 apply in Fiscal Year 11/12 subject to the following amendments:
  - (a) subsection 3.1 and 3.2(b) shall be deleted; and
  - (b) all references to Schedule D1 shall be read as referring to Schedule D2.

# 4.0 PERFORMANCE OBLIGATIONS WITH RESPECT TO CRITICAL CARE

4.1 The provisions of Article 4 of Schedule B, as amended by B1, apply in Fiscal Year 11/12

subject to the following amendments:

- (a) references to "2010/11" shall be read as referring to "2011/12"; and
- (b) all references to Schedule E1 shall be read as referring to Schedule E2.

# 5.0 PERFORMANCE OBLIGATIONS WITH RESPECT TO POST CONSTRUCTION OPERATING PLAN FUNDING AND VOLUME

- 5.1 The provisions of Article 5 of Schedule B, as amended by B1, apply in Fiscal Year 11/12, subject to the following amendments:
  - (a) references to Schedule F1 shall be read as referring to Schedule F2; and
  - (b) references to "2010/11" shall be read as referring to 2011/12.

### 6.0 Performance Obligations with respect to Protected Services

- 6.1 The Performance Obligations set out in Article 6 of Schedule B, as amended by B1, apply in Fiscal Year 11/12, subject to the following amendments:
  - (a) All references to Schedule D1 or Schedule G1 shall be read as referring to Schedules D2 and G2 respectively; and
  - (b) All references to "2010/11" shall be read as referring to "2011/12"

# 7.0 Performance Obligations with respect to Wait Time Services

- 7.1 The Performance Obligations set out in Article 7 of Schedule B, as amended by B1 apply to Fiscal Year 11/12 subject to the following amendments.
  - (a) Sub article 7.2 shall be amended with the addition of the following eight new sub paragraphs (c)-(i):

# (c) 90<sup>th</sup> Percentile Wait Times for Cancer Surgery

(i) <u>Definition</u>. This indicator measures the time between a patient's and surgeon's decision to proceed with surgery, and the time the procedure is conducted. The 90<sup>th</sup> percentile is the point at which 90% of the patients received their treatment while the other 10% waited longer. The 90<sup>th</sup> percentile wait time is an actual wait time of a patient and is not estimated.

- Wait Days = Procedure Date Decision to Treat Date Patient Unavailable Days.
- 2. Sort the records in ascending order (i.e. patients with short wait days on top and patients with long wait days at the bottom).
- 3. Count the total number of cases and multiply by 0.90 to get the "90<sup>th</sup> percentile patient". If this value has a decimal digit greater than zero, then round up (ex.  $6.6 \sim 7$ ,  $6.0 \sim 6$ ,  $17.01 \sim 18$ ).
- 4. The number of wait days for the "90<sup>th</sup> percentile patient" is the indicator value

### Excludes:

- 1. Procedures no longer required;
- 2. Diagnostic, palliative and reconstructive cancer procedures;
- 3. Procedures on skin carcinoma, skin-melanoma, and lymphomas;
- 4. Procedures assigned as priority level 1;
- 5. Wait list entries identified by hospitals as data entry errors; and
- 6. If unavailable days fall outside the decision to treat date up to procedure date, unavailable days are not deducted from patients' wait days. These are considered data entry errors.

# (ii) <u>LHIN Targets</u>

- For hospitals performing at the LHIN's Accountability Agreement target or better: Performance Target: maintain or improve current performance
- For hospitals performing above the LHIN's Accountability Agreement target with incremental wait time funding: Performance Target. Accountability Agreement target or better

# (iii) Performance Corridors

- For hospitals performing at the LHIN's Accountability Agreement target or better: Performance Corridor. less than or equal to the LHIN's Accountability Agreement target
- 2. For hospitals performing above the LHIN's Accountability Agreement target with incremental wait time funding: *Performance Corridor.* 10%

# (d) 90<sup>th</sup> Percentile Wait Times for Cardiac Bypass Surgery

(i) <u>Definition</u>. 90<sup>th</sup> percentile wait times for cardiac bypass surgery. This\_indicator measures the time between a patients' acceptance for bypass surgery, and the time the procedure is conducted. The 90<sup>th</sup> percentile is the point at which 90% of the patients received their treatment while the other 10% waited longer. The 90<sup>th</sup> percentile wait time is an actual wait time of a patient and is not estimated. Waiting periods are counted from the date a patient was accepted for bypass surgery by the cardiac service or cardiac surgeon.

Includes: Elective patients who have been accepted for bypass surgery who are Ontario residents.

Excludes: Time spent investigating heart disease before a patient is accepted for a procedure. For example, the time it takes for a patient to have a heart catheterization procedure before being referred to a heart surgeon is not part of the waiting time shown for heart surgery.

### (ii) LHIN Target

- For hospitals performing at the LHIN's Accountability Agreement target or better: Performance Target: maintain or improve current performance
- 2. For hospitals performing above the LHIN's Accountability Agreement target with incremental wait time funding *Performance Target*: the LHIN's Accountability Agreement target or better

# (iii) Performance Corridor

- For hospitals performing at the LHIN's Accountability
   Agreement target or better:
   Performance Corridor: less than or equal to the LHIN's
   Accountability Agreement target
- 2. For hospitals performing above the LHIN's Accountability Agreement target with incremental wait time funding: *Performance Corridor:* 10%

# (e) 90<sup>th</sup> Percentile Wait Times for Cataract Surgery

(i) <u>Definition</u>. This indicator measures the time between a patient's and surgeon's decision to proceed with surgery, and the time the procedure is conducted. The 90<sup>th</sup> percentile is the point at which 90% of the patients received their treatment while the other 10% waited longer. The 90<sup>th</sup> percentile wait time is an actual wait time of a patient and is not estimated.

- Wait Days = Procedure Date Decision to Treat Date Patient Unavailable Days.
- 2. Sort the records in ascending order (i.e. patients with short wait days on top and patients with long wait days at the bottom).
- 3. Count the total number of cases and multiply by 0.90 to get the "90<sup>th</sup> percentile patient". If this value has a decimal digit greater than zero, then round up (ex.  $6.6 \sim 7$ ,  $6.0 \sim 6$ ,  $17.01 \sim 18$ ).
- 4. The number of wait days for the "90<sup>th</sup> percentile patient" is the indicator value.

### Excludes:

- 1. Procedures no longer required;
- 2. Procedures assigned as priority level 1;
- 3. Wait list entries identified by hospitals as data entry errors; and
- 4. If unavailable days fall outside the decision to treat date up to procedure date, unavailable days are not deducted from patients' wait days. These are considered data entry errors.

# (ii) LHIN Target

- For hospitals performing at the LHIN's Accountability Agreement target or better: Performance Target: maintain or improve current performance
- 2. For hospitals performing above the LHIN's Accountability Agreement target with incremental wait time funding: Performance Target: The LHIN's Accountability Agreement target or better

# (iii) Performance Corridor

- For hospitals performing at the LHIN's Accountability Agreement target or better: Performance Corridor. less than or equal to the LHIN's Accountability Agreement target
- 2. For hospitals performing above the LHIN's Accountability Agreement target with incremental wait time funding: *Performance Corridor*, 10%

# (f) 90<sup>th</sup> Percentile Wait Times for Joint Replacement (Hip)

(i) <u>Definition</u>. This indicator measures the time between a patient's and surgeon's decision to proceed with surgery, and the time the procedure is conducted. The 90<sup>th</sup> percentile is the point at which 90% of the patients received their treatment while the other 10% waited longer. The 90<sup>th</sup> percentile wait time is an actual wait time of a patient and is not estimated.

- Wait Days = Procedure Date Decision to Treat Date Patient Unavailable Days.
- 2. Sort the records in ascending order (i.e. patients with short wait days on top and patients with long wait days at the bottom.)
- 3. Count the total number of cases and multiply by 0.90 to get the "90<sup>th</sup> percentile patient". If this value has a decimal digit greater than zero, then round up (ex.  $6.6 \sim 7$ ,  $6.0 \sim 6$ ,  $17.01 \sim 18$ ).

4. The number of wait days for the "90<sup>th</sup> percentile patient" is the indicator value.

#### Excludes:

- 1. Procedures no longer required;
- 2. Procedures assigned as priority level 1;
- 3. Wait list entries identified by hospitals as data entry errors; and
- 4. If unavailable days fall outside the decision to treat date up to procedure date, unavailable days are not deducted from patients' wait days. These are considered data entry errors.

# (ii) LHIN Target.

- For hospitals performing at the LHIN's Accountability Agreement target or better: Performance Target: maintain or improve current performance
- For hospitals performing above the LHIN's Accountability Agreement target with incremental wait time funding: Performance Target: the LHIN's Accountability Agreement target or better

# (iii) <u>Performance Corridor</u>

- 1. For hospitals performing at the LHIN's Accountability
  Agreement target or better:

  Performance Corridor: less than or equal to Accountability
  Agreement target
- 2. For hospitals performing above the LHIN's Accountability Agreement target with incremental wait time funding: *Performance Corridor.* 10%

# (g) 90<sup>th</sup> Percentile Wait Times for Joint Replacement (Knee)

(i) <u>Definition.</u> This indicator measures the time between a patient's and surgeon's decision to proceed with surgery, and the time the procedure is conducted. The 90<sup>th</sup> percentile is the point at which 90% of the patients received their treatment while the other 10% waited longer. The 90<sup>th</sup> percentile wait t time is an actual wait time of a patient and is not estimated.

- Wait Days = Procedure Date Decision to Treat Date Patient Unavailable Days.
- 2. Sort the records in ascending order (i.e. patients with short wait days on top and patients with long wait days at the bottom).
- 3. Count the total number of cases and multiply by 0.90 to get the "90<sup>th</sup> percentile patient". If this value has a decimal

- digit greater than zero, then round up (ex.  $6.6 \sim 7$ ,  $6.0 \sim 6$ ,  $17.01 \sim 18$ ).
- 4. The number of wait days for the "90<sup>th</sup> percentile patient" is the indicator value

#### Excludes:

- 1. Procedures no longer required;
- 2. Procedures assigned as priority level 1;
- 3. Wait list entries identified by hospitals as data entry errors; and
- 4. If unavailable days fall outside the decision to treat date up to procedure date, unavailable days are not deducted from patients' wait days. These are considered data entry errors.

# (ii) <u>LHIN Target</u>

- For hospitals performing at the LHIN's Accountability Agreement target or better: PerformanceTarget: maintain or improve current performance
- For hospitals performing above the LHIN's Accountability Agreement target with incremental wait time funding: Performance Target: the LHIN's Accountability Agreement target or better

# (iii) Performance Corridor

- For hospitals performing at the LHIN's Accountability Agreement target or better: Performance Corridor. less than or equal to the LHIN's Accountability Agreement target
- 2. For hospitals performing above the LHIN's Accountability Agreement target with incremental wait time funding *Performance Corridor.* 10%

# (h) 90<sup>th</sup> Percentile Wait Times for Diagnostic Magnetic Resonance Imaging (MRI) Scan

(i) <u>Definition</u>. This indicator measures the wait time from when a diagnostic scan is ordered, until the time the actual exam is conducted. This interval is typically referred to as 'intent to treat'. The 90<sup>th</sup> percentile is the point at which 90% of the patients received their treatment while the other 10% waited longer.

# Steps:

 Wait Days = Procedure Date – Decision to Treat Date – Patient Unavailable Days.

- 2. Sort the records in ascending order (i.e. patients with short wait days on top and patients with long wait days at the bottom).
- 3. Count the total number of cases and multiply by 0.90 to get the "90<sup>th</sup> percentile patient". If this value has a decimal digit greater than zero, then round up (ex.  $6.6 \sim 7$ ,  $6.0 \sim 6$ ,  $17.01 \sim 18$ ).
- 4. The number of wait days for the "90<sup>th</sup> percentile patient" is the indicator value

#### Excludes:

- 1. Procedures no longer required;
- 2. Procedures assigned as priority level 1;
- 3. Wait list entries identified by hospitals as data entry errors;
- 4. If unavailable days fall outside the decision to treat date up to procedure date, unavailable days are not deducted from patients' wait days. These are considered data entry errors: and
- 5. As of January 1, 2008, diagnostic imaging cases classified as specified date procedures (timed procedures).

# (ii) LHIN Target

- For hospitals performing at the LHIN's Accountability Agreement target or better: Performance Target: maintain or improve current performance
- 2. For hospitals performing above the LHIN's Accountability Agreement target with incremental wait time funding: Performance Target: the LHIN's Accountability Agreement target or better

# (iii) Performance Corridor

- For hospitals performing at the LHIN's Accountability
   Agreement target or better:
   *Performance Corridor*: less than or equal to the LHIN's
   Accountability Agreement target
- 2. For hospitals performing above the LHIN's Accountability Agreement target with incremental wait time funding: *Performance Corridor*: 10%

# (i) 90<sup>th</sup> Percentile Wait Times for Diagnostic Computed Tomography (CT) Scan

(i)) <u>Definition</u>. This indicator measures the wait time from when a diagnostic scan is ordered, until the time the actual exam is conducted. This interval is typically referred to as 'intent to treat'. The 90<sup>th</sup> percentile is the point at which 90% of the patients received their treatment while the other 10% waited longer.

# Steps:

- Wait Days = Procedure Date Decision to Treat Date Patient Unavailable Days.
- 2. Sort the records in ascending order (i.e. patients with short wait days on top and patients with long wait days at the bottom).
- 3. Count the total number of cases and multiply by 0.90 to get the "90<sup>th</sup> percentile patient". If this value has a decimal digit greater than zero, then round up (ex.  $6.6 \sim 7$ ,  $6.0 \sim 6$ ,  $17.01 \sim 18$ ).
- 4. The number of wait days for the "90<sup>th</sup> percentile patient" is the indicator value

#### Excludes:

- 1. Procedures no longer required;
- 2. Procedures assigned as priority level 1;
- 3. Wait list entries identified by hospitals as data entry errors;
- If unavailable days fall outside the decision to treat date up to procedure date, unavailable days are not deducted from patients' wait days. These are considered data entry errors; and
- 5. As of January 1, 2008, diagnostic imaging cases classified as specified date procedures (timed procedures).

# ii) LHIN Target

- For hospitals performing at the LHIN's Accountability Agreement target or better: Performance Target: maintain or improve current performance
- 2. For hospitals performing above the LHIN's Accountability Agreement target with incremental wait time funding: Performance Target: the LHIN's Accountability Agreement target or better

# (iii) Performance Corridor

- For hospitals performing at the LHIN's Accountability Agreement target or better: Performance Corridor: less than or equal to the LHIN's Accountability Agreement target
- 2. For hospitals performing above the LHIN's Accountability Agreement target with incremental wait time funding: *Performance Corridor.* 10%

and

(b) All references to Schedules A, G, or H being read as referring to Schedules A1, G2 or H2 respectively.

### 8.0 REPORTING OBLIGATIONS

8.1 The reporting obligations set out in Article 8 of Schedule B, as amended by B1, apply to Fiscal Year 11/12.

#### 9.0 LHIN SPECIFIC PERFORMANCE OBLIGATIONS

- 9.1 Except where specifically limited to a given year, the obligations set out in Article 9 of Schedule B, as amended by B1, apply to Fiscal Year 11/12. Without limiting the foregoing, waivers or conditional waivers for 08/09, 09/10 and 10/11 do not apply to 11/12.
- 9.2 The following provisions are added to Article 9 of Schedule B

# (a) Acute Alternative Level of Care (ALC)

# Definition:

Percentage of inpatient days where a physician (or designated other) has indicated that a patient occupying an acute care hospital bed has finished the acute care phase of his/her treatment.

### Indicator Calculation:

Total number of acute inpatient days designated as ALC in a given time period X 100

Total number of acute inpatient days in a given time period

Hospitals are required to report on this indicator quarterly using the Quarterly Report on WERS

### **Exclusion Criteria**

Newborns, stillborns and records with missing or invalid discharge dates are not included

# LHIN Target:

Hospitals are to reduce their acute ALC rate to 11% or less by March 31 2012

# (b) Hospital Standardized Mortality Ratio (HSMR) Indicator

# Definition:

The ratio of the actual number of acute in-hospital deaths to the expected number of in-hospital deaths for conditions accounting for 80% of in-patient mortality as reported by the Canadian Institute for Health Information (CIHI).

Hospitals are required to report on these indicators quarterly using the Quarterly Report on WERS. Reports are sent to hospitals by CIHI quarterly.

#### LHIN Target:

HSMR will be lower than reported previously or in line with the provincial average. Hospitals are expected to review practice if there is a rise in monitoring indicators.

## Multi-site hospitals must report by site

CIHI Reported HSMR	
• HSMR	
Medical HSMR	
Surgical HSMR	
ICU-Related HSMR	
HSMR excl transfers	

# (c) HNHB LHIN CLINICAL SERVICE PLAN (CSP)

Implement and provide leadership for year 1 & 2 of the CSP objectives as appropriate for your organization. Implementation of CSP initiatives should be a standing item for semi-annual reporting to the hospital's Board of Directors

# **LHIN Target**

Provide the LHIN with the hospital's semi-annual report to the Board on HNHB LHIN Clinical Service Plan implementation status.

# (d) ALTERNATE LEVEL OF CARE (ALC) DESIGNATION GREATER THAN OR EQUAL TO FORTY (40) DAYS

All patients who have been designated as waiting for an ALC for forty (40) days or more must undergo an intensive case management review, and in conjunction with the Hamilton Niagara Haldimand Brant Community Care Access Centre (CCAC) develop a discharge plan that is to be included in the patient's chart. The discharge plan must be reviewed and updated on a weekly basis.

# (e) SUPPORT THE LHIN TO REDUCE THE ALC RATE THROUGH INCREASED COLLABORATION

The Hospital will work with the HNHB CCAC to develop appropriate agreements that will support the CCAC to proactively identify hospital patients who will need community support to return home from hospital.

ospital Multi-Year Funding Allocation	Schedule C2 2011/12 - October 2011			
Hospital Hagersville - West Haldimand General	2011/12 Planning Allocation			
Fac # 734	Base	One-Time		
Operating Base Funding	10,555,400			
Multi-Year Funding Incremental Adjustment	155,500			
Other Funding				
Funding adjustment 1 (Small Hospital)	44,300	27.700		
Funding adjustment 2 (Excellent Care for All Act ) Funding adjustment 3 ( )		37,700		
Funding adjustment 4 ( )				
Funding Adjustment 5 ( Incontinence Supplies ) Funding Adjustment 6 ( )				
Other Items				
Prior Years' Payments				
Critical Care Stategies Schedule E				
PCOP: Schedule F				
PCOP. Scriedule F				
Stable Priority Services: Schedule G				
Chronic Kidney Disease Cardiac catherization				
Cardiac surgery				
Provincial Strategies: Schedule G				
Organ Transplantation				
Endovascular aortic aneurysm repair Electrophysiology studies EPS/ablation				
Percutaneous coronary intervention (PCI)				
Implantable cardiac defibrillators (ICD)				
Daily nocturnal home hemodialysis				
Provincial peritoneal dialysis initiative  Newborn screening program				
Specialized Hospital Services: Schedule G				
Cardiac Rehabilitation Visudyne Therapy				
Total Hip and Knee Joint Replacements (Non-WTS)				
Magnetic Resonance Imaging Regional Trauma				
Regional & District Stroke Centres				
Sexual Assault/Domestic Violence Treatment Centres				
Provincial Regional Genetic Services				
HIV Outpatient Clinics				
Hemophiliac Ambulatory Clinics  Permanent Cardiac Pacemaker Services				
Permanent Cardiac Pacemaker Services				
Provincial Resources				
Bone Marrow Transplant				
Adult Interventional Cardiology for Congenital Heart Defects				
Cardiac Laser Lead Removals Pulmonary Thromboendarterectomy Services				
Thoracoabdominal Aortic Aneurysm Repairs (TAA)				
Health Results (Wait Time Strategy): Schedule H				
Selected Cardiac Services				
Total Hip and Knee Joint Replacements				
Cataract Surgeries				
Magnetic Resonance Imaging (MRI)				
Computed Tomography (CT)	400,000	07.700		
Total Additional Base and One Time Funding	199,800	37,700		
Total Allocation	10,792	2,900		

Allocations not provided in this schedule for 2011/12 will be provided to hospitals in subsequent planning cycles. Hospitals should assume, for planning purposes, funding for similar volumes (as in 2010/11) for Priority Services in out-years.

Fac #	734	Measurement Unit	2011/12 Performance Target	2011/12 Performance Standard**	
	PERIENCE: Access, Safe, Effective, Person-	Centred			
	ercentile ER LOS for Admitted Patients	Hours	NA	NA	
90th Pe	ercentile ER LOS for Non-admitted Complex Patients	Hours	NA	NA	
	ercentile ER LOS for Non-admitted Minor / plicated Patients	Hours	NA	NA	
Evalenator	Indicators				
Explanatory Emerge	ency Department Activity	Weighted Cases			
Emerge	ency Department Vists	Visits			
	readmission of patients with stroke or transient ic attack (TIA) to acute care for all diagnoses	Percentage			
Percen	t of stroke patients discharged to rehabilitation	Percentage			
Percen	t of stroke patients managed on a designated stroke	Percentage			
unit Wait Ti	me Volumes (Per Schedule H2)	Cases			
	litation Separations	Separations			
ORGANIZAT	TIONAL HEALTH: Efficient, Appropriately Res	ourced, Employee Exp	erience, Governar	nce	
	ity Indicators				
	Ratio (consolidated)	Ratio	1.49	1.34 - 1.64	
Total M	largin (Conslidated)	Percentage	0.00%	≥0%	
Explanatory	Indicators				
Total M	largin (Hospital Sector Only)	Percentage			
Percen	tage Full Time Nurses	Percentage			
Percen	tage Paid Sick Time	Percentage			
Percen	tage Paid Overtime	Percentage			
	TEGRATION: Integration, Community Engage	ement, eHealth			
Explanatory					
Percentage AL Repeat Unplan	C Days  Ined Emergency Visits within 30 days for Mental	Days			
Health Condition		Vists			
Abuse Condition		Visits			
GLOBAL VO Accountabil	DLUMES ity Indicators				
Total Acute Ac	tivity, incl. Inpatient and Day Surgery*	Weighted Cases	1,160	>1044	
Complex Conti	nuing Care	RUG Weighted Patient Days	0	0	
Mental Health		Inpatient Days	0	0	
ELDCAP		Inpatient Days	0	0	
Rehabilitation		Inpatient Days	0	0	
Ambulatory Ca	re***	Visits	4,750	>3562.5	

Note:

1) LHIN Specific - there is no corridor for ER LOS indicator for the non admitted complex and minor uncomplicated indicators

2) Targets for the admitted ER LOS indicator was calculated based on ER LOS data for the period January - December 2010 . A weighted methodology was applied to arrice at a target for each hospital that represented th highest end of a 10% corridor. For hospitals with targets less than 8 hurs the corridor is < 8 hours.

Critical Care Fu	ınding	Schedule E2 2011/12 - Ocotber 2011
Hagersville - Wes	st Haldimand General	
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Once negotiated, an amendment will be made under section 15.3 of the Agreement to include these targets and any additional conditions not otherwise set out in Schedule B, B1 or B2. This funding would be an additional in-year allocation contemplated by section 5.3 of the Agreement

Hospital	Hagersville - West Haldimand General	
	TBD. This section has been intentionally left blank	

Once negotiated, an amendment (Sch F2.1) will be made under section 15.3 of the Agreement to include these targets and any additional conditions not otherwise set out in Schedule B, B1 or B2. This funding would be an additional in-year allocation contemplated by section 5.3 of the Agreement

# **Protected Services**

# Schedule G2 2011/12 - October 2011

Hospital	Hagersville - West Haldimand General							
Fac #	Fac # 734							
		Units of Service	2011/12 Interim Performance Target	2011/12 Performance Standard				
Stable	Priority Services							
Chronic	Kidney Disease	Weighted Units	NA	NA NA				
Cardiac	catherization	Procedures	NA	NA NA				
Cardiac	surgery	Weighted Cases	NA	NA				
Provinc	cial Strategies							
Endova Electrop Percuta Implant Daily no	Organ Transplantation* Endovascular aortic aneurysm repair Electrophysiology studies EPS/ablation Percutaneous coronary intervention (PCI) Implantable cardiac defibrillators (ICD) Daily nocturnal home hemodialysis Provincial peritoneal dialysis initiative Newborn screening program							
Special	ized Hospital Services							
Cardiac	Rehabilitation	Number of patients treated	NA	NA				
Visudyr	ne Therapy	Number of insured Visudyne vials administered	NA	NA				
	p and Knee Joint ements (Non-WTS)	Number of Implant Devices	NA	NA				
Magnet	ic Resonance Imaging	Hours of operation	NA	NA				
Regiona	al Trauma	Cases	NA	NA				
Regional & District Stroke Centres Sexual Assault/Domestic Violence Treatment Centres Provincial Regional Genetic Services HIV Outpatient Clinics Hemophiliac Ambulatory Clinics Permanent Cardiac Pacemaker Services  Provincial Resources								
Bone Marrow Transplant Adult Interventional Cardiology for Congenital Heart Defects Cardiac Laser Lead Removals Pulmonary Thromboendarterectomy Services Thoracoabdominal Aortic Aneurysm Repairs (TAA)								

Note: Additional accountabilities assigned in Schedule B, B1, B2

Funding and volumes for these services should be planned for based on 2010/11 approved allocations. Amendments, pursuant to section 5.2 of this Agreement, may be made during the quarterly submission process.

<sup>\*</sup> Organ Transplantation - Funding for living donation (kidney & liver) included as part of organ transplantation funding. Hospitals are funded retrospectively for deceased donor management activity, reported and validated by the Trillium Gift of Life Network.

Vait Time Services Schedule H2 2011/12 - October 201						
Hospital Hagersville - West Haldimand General						
Fac # 734 2010/11		Funded		2011/12	Funded	
	Base Volumes	Incremental Volumes*		Base Volumes	Incremental Volumes **	
Selected Cardiac Services		Re	efer to Schedule G for Cardia	ac Service Volumes and Tar	gets	
Total Hip and Knee Joint Replacements (Total Implantations)	NA	NA		NA	NA	
Cataract Surgeries (Total Procedures)	NA	NA		NA	NA	
Magnetic Resonance Imaging (MRI) (Total Hours)	NA	NA		NA	NA	
Computed Tomography (CT) (Total Hours)	NA	NA		NA	NA	
			Measurement Unit	2011/12 Performance Target	2011/12 Performance Standard**	
90th Percentile Wait Times for Cancer Surgery			Days	NA	NA	
90th Percentile Wait Times for Cardiac Surgery			Days	NA	NA	
90th Percentile Wait Times for Cataract Surgery			Days	NA	NA	
90th Percentile Wait Times for Hip Replacement Surgery			Days	NA	NA	
90th Percentile Wait Times for Knee Replacemen	nt Surgery		Days	NA	NA	
90th Percentile Wait Times for MRI Scan			Days	NA	NA	
90th Percentile Wait Times for CT Scan			Days	NA	NA	

<sup>\*</sup> The 2010/11 Funded volumes are as a reference only

\*\* Once negotiated, an amendment will be made under section 15.3 of the Agreement to include these targets and any additional conditions not otherwise set out in Schedule B,B1, B2. This funding would be an additional in-year allocation contemplated by section 5.3 of the Agreement.

Note:

<sup>1)</sup> The target identified for the wait time indicators is the LHIN's 2010-11 MLPA target or the 90th percentile wait time your organization reported for the period April - December 2010 if your reported wait

time for this period is lower than the LHIN's MLPA target. (Exception cardiac surgery target is the LHIN's 2010-11 MLPA target)

2) LHIN Specific corridor for wait time services where the current performance is less than or equal to the LHIN MLPA target is to maintain or improve current wait time target for that service.