

HSC Winnipeg Women's Hospital ON THE MOVE



5 Weeks until First Patient Day

NOVEMBER 2, 2019

Tours, tours, tours!

For several months, staff who will be working in the new HSC Winnipeg Women's Hospital have been doing "workflow" tours. These tours have proven especially helpful to familiarize themselves with the physical layout and to prepare for how they will work in the new facility.

In addition, everyone who works at HSC was invited to sign up for a guided tour of key areas. Guided tours for staff were offered for a full week between 8:00 am to 5:00 pm, plus early morning and evening options to accommodate shift changes. And guided tours for the public were available all day Saturday, November 2.

During tour week, October 26 to November 2, nearly 1,200 people visited the facility – a wonderful show of support and interest for the newest addition to our HSC campus!



Special thanks go to the 37 staff who volunteered as guides, and to the 14 HSC volunteers who helped at the registration table.

HSC Communications would also like to thank the many teams who helped tour week come together: Security, Housekeeping, Volunteer Services and Facility Management, as well as site leadership who allowed their staff to participate as tour guides or attend a tour.

If you missed the tours, check out the video walkthrough at <https://vimeo.com/365871309>

For an overview of the facility & photos, go to: www.hsc.mb.ca/files/WN-INFO-NOV2019.pdf

One door closes, a new door opens!!!

- Sat Nov 30** Final preparations for patient move day
- Sun Dec 1**
 - 0600 hrs - equipment move begins
 - 0800 hrs - first patient move, final equipment move
 - 0730 hrs - CLOSED: 735 Notre Dame Women's Hospital and all NICUs; No new patients admitted
 - 0730 hrs - OPEN: NEW HSC WOMEN'S HOSPITAL at 665 William Avenue**
 - All new NICU and Women's patients admitted to 665 William Avenue
- Sun Dec 1** Once the move is completed, 735 Notre Dame will be locked, and NICU Orange Bison and NICU Yellow Deer will be locked. (Note: staff will not be able to access these areas post-move.)