Current Landscape of Transition-Related Funding in Canada

**PROVIDERS OF BOTTOM SURGERIES IN CANADA**
Only at Private GRS clinic in Montreal, QC

**CAMH APPROVAL REQUIRED FOR TRANSITION-RELATED SURGERIES**

**NO COVERAGE PROVIDED IN CANADA FOR FACIAL FEMINIZATION, TRACHEAL SHAVING AND LASER/HAIR REMOVAL.**

**CONDITIONAL FUNDING FOR TRANSITION-RELATED SURGICAL PROCEDURES OUTSIDE OF CANADA**

CONTENT DISCLAIMER

The National Scan on Public Coverage for Trans* Health Procedures in Canada (the Scan) is produced by United Food and Commercial Workers Canada (UFCW Canada), in collaboration with the Canadian Professional Association for Transgender Health Care (CPATH). The Scan is the result of a national research initiative undertaken by UFCW Canada to identify the state of public coverage for medically necessary gender/transition related procedures.

These infographics present a high level overview and reference should be made to the companion executive summary and health care coverage spread sheet for more detailed information. The research data presented were obtained from a variety of sources deemed credible to the UFCW Canada and CPATH, including provincial and territorial ministries of health and health care providers. The information for British Columbia and Canada has been updated as of April 21, 2015 to reflect recent provincial changes. Information for the rest of Canada is up to date as of September 11, 2015. Health care coverage is subject to change since such time and the UFCW Canada and CPATH cannot guarantee the currency or accuracy of the information presented. In no event shall the UFCW Canada and/or CPATH be responsible or liable, directly or indirectly, for any damage or loss caused or alleged to be caused by or in connection with the Scan.

For Ontario: Mastectomy coverage provision changes on the Ontario schedule of benefits state: “OHIP – Insured mastectomy procedures include the removal of breast tissue, and reconstruction, including removal of excess skin, reduction and proper positioning of the nipple and areola, and minimization of chest wall scars.”