TRT products were shown to increase serum testosterone, but were not found to improve the symptoms associated with low testosterone: quality of life, libido, depression, or erectile dysfunction. A review of studies was completed to determine possible associations between TRT and the following adverse side effects: cardiovascular death, myocardial infarction, stroke and prostate cancer. No statistically significant findings were observed in these safety outcomes, with the exception of cardiovascular death, although the number of events was extremely small and these findings should be interpreted with caution. Other reviews of studies have shown conflicting results regarding an association between TRT and cardiovascular adverse events; however, due to the potential for serious and possibly life-threatening cardiovascular problems, Health Canada has issued a warning about TRT use.

According to LU criteria, laboratory tests are required before TRT prescription to ensure patients have low testosterone levels. This review determined that patients did not have any problems accessing TRT when needed, regardless of whether or not they met LU criteria. Currently, in Ontario, 40-80% of patients receiving TRT may not meet the minimum LU criteria and a portion of these patients were not tested for low testosterone before receiving treatment. There is a growing concern around the rapid increase in TRT use, although there has been no increase in the prevalence of classic hypogonadal conditions.

Ontario has the fourth highest rate of TRT use in Canada and at the beginning of 2014, approximately 35% of TRT prescriptions were paid for through the OPDP. In 2013, OPDP expenditure on TRT was $8.3 million and is expected to surpass $12 million per year by 2016. Moving products to an EAP listing would save the province between $2.4 million to $5.2 million per year.

The ODPRN conducted a drug class review consisting of multiple studies: a qualitative study to determine the experiences of using and prescribing TRT; a systematic review to assess efficacy and safety; a pharmacoepidemiological study to analyze patterns of use in Ontario and across Canada; an environmental scan to determine national and international guidelines and public drug coverage models for TRT; and pharmacoeconomic analyses to assess the cost of public drug funding for TRT’s under different coverage policies.