

# eReferral Support in Hamilton Niagara Haldimand Brant

The **West Deployment Team (DT)** at the eHealth Centre of Excellence supports deployment of eReferral across all 4 subregions in West (Erie St. Clair, South West, Waterloo Wellington and Hamilton Niagara Haldimand Brant).

## Hospitals Receiving eReferrals in the HNHB Region

**Brant Community Healthcare System** - Diagnostic Imaging

**Joseph Brant Hospital** - Diagnostic Imaging, Burlington Centralized Mental Health & Addictions Services, Child and Adolescent Psychiatry Clinic (CAP), Medical Diagnostic Unit (MDU)

**Niagara Health** - Diagnostic Imaging, Pulmonary Function Lab, Cardiology Diagnostics

**St. Joseph's Healthcare Hamilton** - Connect Mental Health and Addiction Outpatient Programs, Diagnostic Imaging, Esophageal Diagnostic Assessment Program (EDAP), Hematology and Thromboembolism, Lung Diagnostic Assessment Program (LDAP), Obstetrics & Gynecology, Outpatient Nephrology

## Current State: eReferral



### eReferral

Total # of Senders: **1,650**

Total # of Receivers: **310**

Total # of Referrals  
Processed: **130,000+**

Total # of Unique Patients:  
**74,000+**

Patients Receiving Email  
Notifications: **53%**

### New eReferral Receivers:



- **Ancaster Sports Medicine Centre - Dr. Kien Trinh** - Pain Management, Sports Medicine Specialist
- **Dr. Christine Grace De Jong** (Burlington) Gynecology, Obstetrics, Women's Health
- **Eastside Medical - Dr. Henry Onyegbule** (Hamilton) Internal Medicine
- **Eastside Medical - Dr. Sonika Thukral** (Hamilton) Diabetes, Endocrinology
- **Dr. Preeti Popuri** (Hamilton) Addictions Assessment and Referrals
- **Transform Men's Health Virtual Clinic** (Grimsby) Men's Health, Men's Wellness, Testosterone, Virtual Men's Health

For a full list of receivers, please visit:

[eReferral Destination Lists](#)

## Resources

### Interested in eReferral?

Clinics/clinicians can complete our  
[eReferral Intake Form](#)

### eReferral Videos:

[eReferral Sending Workflows](#)  
[eReferral Receiving Workflows](#)