



Diagnostic Imaging (Estimated) Wait Times

As at November 8, 2024

Test/Procedure	Estimated Wait Time	How are we doing?	
MRI non contrast	Approximately five (5) months	Increase from four (4) months	
MRI contrast	Approximately five (5) months	Increase from four (4) months	
Elective General Ultrasound	Approximately ten (10) months Increase from nine (9) mo		
Diagnostic Mammography	Approximately three (3) weeks No change		
Ontario Breast Screening	Approximately eight (8) months		
Program (OBSP)	(for called in appointments and	No change	
Mammography	requisitions)		
CT urgent/semi-urgent	No wait time for P1, P2	-	
Elective CT non contrast	approximately five (5) months	e (5) months Increase from four (4) months	
Elective CT with contrast	approximately six (6) months	No change	
General X-ray	approximately five (5) weeks (no wait time for urgent/semi-urgent.)	No change	
Bone Mineral Densitometry (BMD)	Wait time information not available.	BMD tests are performed on a limited basis due to staffing issues.	

	ECG	Blood Pressure Monitoring (BPM)	Stress Test	Holter Monitor	
Smiths Falls	Two (2) days	2-3 days	N/A	Four (4) days	
Perth	Next day	Next day (every day except Friday)	One (1) week	For 7-14 days (one week) For 24, 48 hrs (max. 3 days)	
Other:					
Echocardiography	Approximately two (2) weeks	No change			

Please note that **out-patient X-ray exams** are scheduled from 8 a.m. to 4 p.m. Monday – Friday in Smiths Falls and Monday – Sunday in Perth.

Due to many contributing factors, the Diagnostic Imaging Department is experiencing a large amount of back log. PSFDH anticipates that these concerns will be resolved in the near future.

Similar to the triage process in the Emergency Department, the Diagnostics Imaging Team (DI Team) receives and reviews all test requests and requisitions to determine level of urgency. **The DI Team always sets aside time to support inpatient and urgent test requests.** If you are concerned about the wait time for your appointment, please contact your primary care provider for more information.