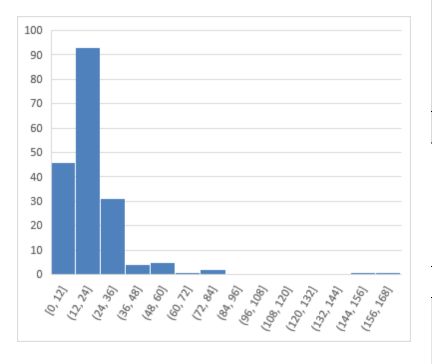


Distribution of Referral Received to Consult Wait Times: October 1st to December 31st, 2024.



Quarter	† Patients Used in Wait Calculation	Percentage With Wait Within 14 days	Patient Volume
Apr-Jun 2024	150	43%	179
Jul-Sep 2024	129	40%	148
Oct-Dec 2024	184	37%	215
Jan-Mar 2025			
Fiscal 2024-25			
Apr-Jun 2023	117	67%	166
Jul-Sep 2023	122	67%	168
Oct-Dec 2023	153	48%	186
Jan-Mar 2024	118	59%	149
Fiscal 2023-24	510	59%	669
Apr-Jun 2022	104	80%	147
Jul-Sep 2022	106	67%	147
Oct-Dec 2022	101	68%	136
Jan-Mar 2023	99	46%	133
Fiscal 2022-23	311	72%	430
Apr-Jun 2021	124	95%	167
Jul-Sep 2021	94	80%	126
Oct-Dec 2021	102	88%	136
Jan-Mar 2022	114	86%	153
Fiscal 2021-22	434	88%	582
Apr-Jun 2020	104	86%	151
Jul-Sep 2020	86	77%	119
Oct-Dec 2020	103	88%	142
Jan-Mar 2021	109	82%	155
Fiscal 2020-21	402	84%	567

Quarter

† Patients

Percentage

Total

Data Source: ARIA System

[†] Statistics are based on patients without external delays. External delays are defined as a delay before it is appropriate to have a consult appointment. External delays for a consult may take place because of a pre-existing medical condition needing attention, scheduled procedures or treatments needing to take place (e.g. surgery), or due to patient requests to delay their consult appointment.