



**AAA DENTALAB**

accurate + art + aesthetic

# Christmas & New Year Opening Times

**Date:**

Tuesday 23<sup>rd</sup> Dec. 2025

**Christmas Eve:** 24<sup>th</sup> Dec. 2025 – 1<sup>st</sup> Jan. 2026

**Reopen :** 2<sup>nd</sup> Jan. 2026

**Opening / Closing times:**

9 am – 5pm

**Closed**

**Normal working hours**

**Special trays, Bite blocks and Thermoform Cases**

All **above Cases** received in lab **on or before Wednesday 17<sup>th</sup> Dec. 2025** will be sent from lab by **Tuesday 23<sup>rd</sup> Dec. 2025**.

For work that is received in lab **on or after Thursday 18<sup>th</sup> Dec. 2025** will be sent from lab as per schedule bellow:

Date Received	Thu 18 <sup>th</sup> Dec	Fri 19 <sup>th</sup> Dec	Mon 22 <sup>nd</sup> Dec	Tue 23 <sup>rd</sup> Dec
Sent from lab	Tue 6 <sup>th</sup> Jan		Wed 7 <sup>th</sup> Jan	

**Implants / Crown & Bridge / Acrylic dentures / Chrome frame work and Flexi denture, try-ins and finish**

All **above cases** received in lab **on or before Thursday 11<sup>th</sup> Dec. 2025** will be sent from lab by **Tuesday 23<sup>rd</sup> Dec. 2025**.

For work that is received in lab **on or after Friday 12<sup>th</sup> Dec. 2025** will be sent from lab as per schedule bellow:

Date Received	Fri 12 <sup>th</sup> Dec	Mon 15 <sup>th</sup> Dec	Tue 16 <sup>th</sup> Dec	Wed 17 <sup>th</sup> Dec	Thu 18 <sup>th</sup> Dec	Fri 19 <sup>th</sup> Dec	Mon 22 <sup>nd</sup> Dec	Tue 23 <sup>rd</sup> Dec
Sent from lab	Mon 5 <sup>th</sup> Jan		wed 7 <sup>th</sup> Jan		Fri 9 <sup>th</sup> Jan			

**Should you required any EXPRESS service, please call lab on 02036022728 to confirm return date before sending us work.**

**To arrange collection use our whatts app number : 07400066241**

Please follow the delivery schedule chart to avoid any appointment cancelation.

The AAA Dentalab team would like to thank you for your custom and support.

**Season's Greetings to you and your dental team!**  
**We hope you have a delightful Christmas and a highly successful 2026 !**

**Warm regards AAA Dentalab Team**