

## Performance Metrics

Assessment of Clinical Trial Authorisation Applications, Clinical Investigations and Amendments

January 2023 – December 2023

# Overview

Explanation of the metrics provided

### Overview

We have provided metrics for clinical trials assessment performance, as follows:

- Average timelines for assessment of initial clinical trial authorisation (CTA) applications and substantial amendments for applications submitted from 1 September 2023 onwards. (Since December 2021, applicants have had the flexibility to request additional time to respond to grounds for non-acceptance (GNA); therefore, the average assessment timeline for CTA applications has been divided into 'first review' (from receipt of valid application to first opinion letter) and 'second review' (from receipt of GNA response to final opinion letter). Before December 2021, applicants were required to respond to all GNA within 14 days.)
- The number of CTA applications received and assessed by month.
- The number of substantial amendment applications received and assessed by month.
- The average timeline of Clinical Investigations applications and amendments for medical devices.

## Summary of changes

Changes compared with the previous month

### Summary of changes

#### Review times for clinical trials applications

Statutory timeframes continue to be met for all applications submitted after 1 September 2023, including the month of December 2023.

#### **Number of applications**

The number of initial CTA applications received in December 2023 increased compared with November 2023 (from 70 to 78 applications), and the number of substantial amendments received increased (from 499 to 585 amendments). For initial CTA applications, the number of applications assessed in December 2023 decreased compared with November 2023 (85 compared with 60 initial applications), and the number of substantial amendments assessed decreased (388 compared with 346 amendments).

#### **Review times for clinical investigations**

We are continuing to publish data on clinical investigations for Medical Devices.

## Application timeframes

Clinical Trial Authorisation Applications

September 2023 – December 2023

### Applications processed in December 2023

Submission type	Assessed	Statutory timelines
Initials	60	in target 100%
Amendments	346	in target 100%

There is a difference between the number of applications received and assessed which is due to the statutory timeline.

Figure 1. Average timeline (calendar days) for assessment of clinical trial applications received from 1<sup>st</sup> September 2023 onwards: initial clinical trial authorisation (CTA) application first review (from receipt of valid application to first opinion issued (statutory timeframe for first review is day 30)).

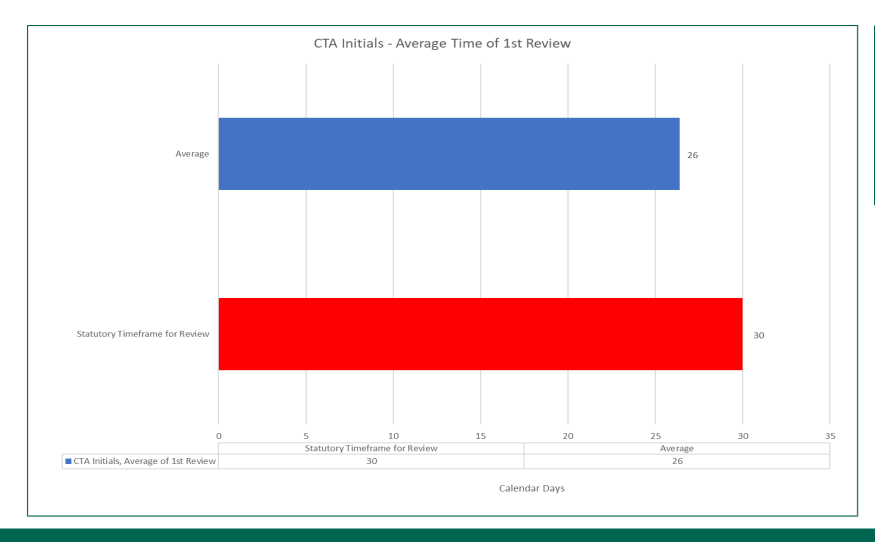


Figure 1 shows the average time taken for MHRA assessment of initial clinical trial applications. The average represents clinical trials which were received from 1st September 2023 onwards and the first review; from receipt of valid application to first opinion issued (statutory timeframe for first review is day 30) for initials.

Figure 2. Average timeline (calendar days) for assessment of clinical trial applications received from 1<sup>st</sup> September 2023 onwards: initial clinical trial authorisation (CTA) application second review (from receipt of applicant's response to Grounds for Non-Acceptance to outcome issued).

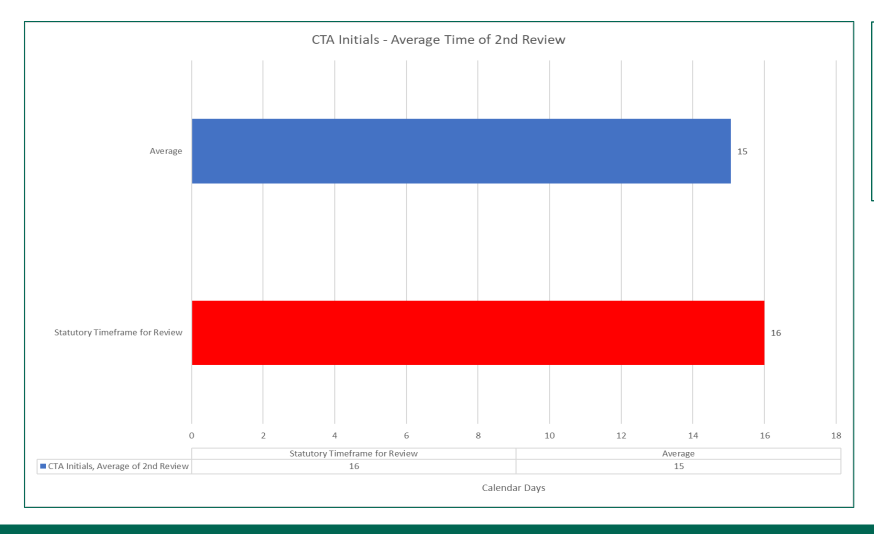


Figure 2 shows the average time taken for MHRA assessment of initial clinical trial applications. The average represents clinical trials which were received from 1<sup>st</sup> September 2023 onwards and the second review; from receipt of applicant's response to Ground for Non-Acceptance to outcome issued for initials.

Figure 3. Average timeline (calendar days) for assessment of clinical trial applications received from 1<sup>st</sup> September 2023 onwards: amendment clinical trial authorisation (CTA) application review (from receipt of valid application to outcome issued (statutory timeframe for review day 35)).

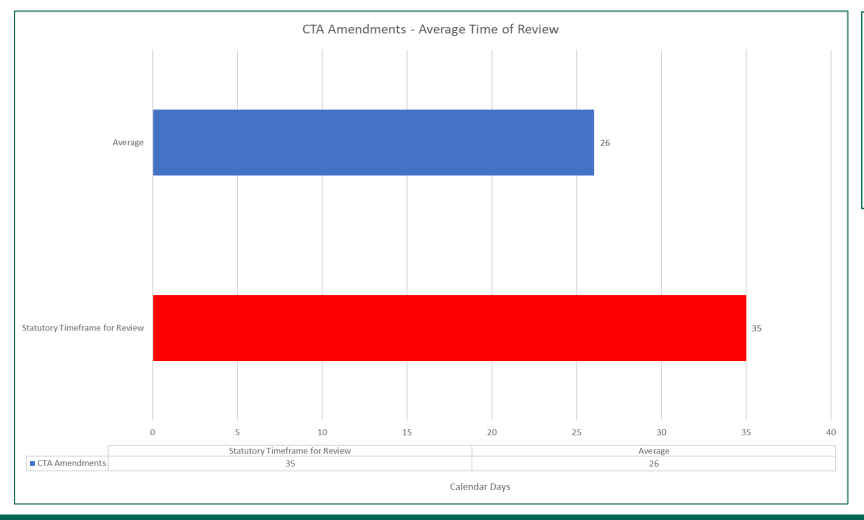


Figure 3 shows the average time taken for MHRA assessment of amendment clinical trial applications. This represents clinical trials which were received from 1st September 2023 and the outcome; from receipt of valid application of substantial amendment to outcome issued (statutory timeframe for first review day 35) for amendments.

## Application timeframes

Clinical Investigation Applications

January 2023 – December 2023

### Clinical Investigations processed in December 2023

Submission type	Assessed	Statutory timelines
Initials	3 (GB)	in target 100%
Amendments	17 (16 GB, 1 GBNI)	in target 100%

#### Key

**GB= Great Britain** 

GBNI= Great Britain and Northern Ireland

There is a difference between the number of applications received and assessed which is due to the statutory timeline.

Figure 4. Average timeline (calendar days) for assessment of clinical investigation applications received from 1<sup>st</sup> January 2023 onwards for clinical studies carried out in GB: application review (from receipt of valid application to outcome issued (statutory timeframe for review day 60)).

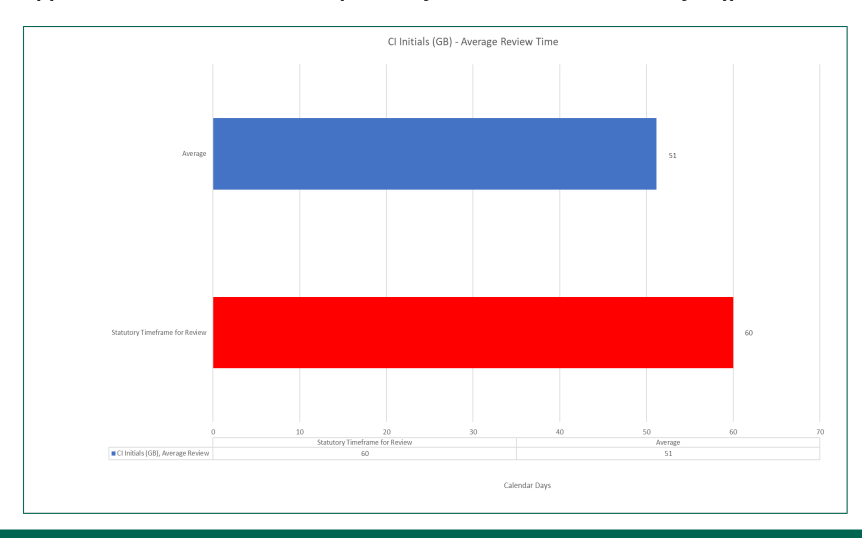


Figure 4 shows the average time taken for MHRA assessment of initial clinical investigation applications. The average represents clinical investigations assessed for studies in GB (Great Britain); from receipt of valid application of clinical investigation to outcome issued (statutory timeframe for review day 60).

Figure 5. Average timeline (calendar days) for assessment of clinical investigation amendment applications received from 1<sup>st</sup> January 2023 for clinical studies carried out in GB: application review (from receipt of valid application to outcome issued (target for review day 21)).

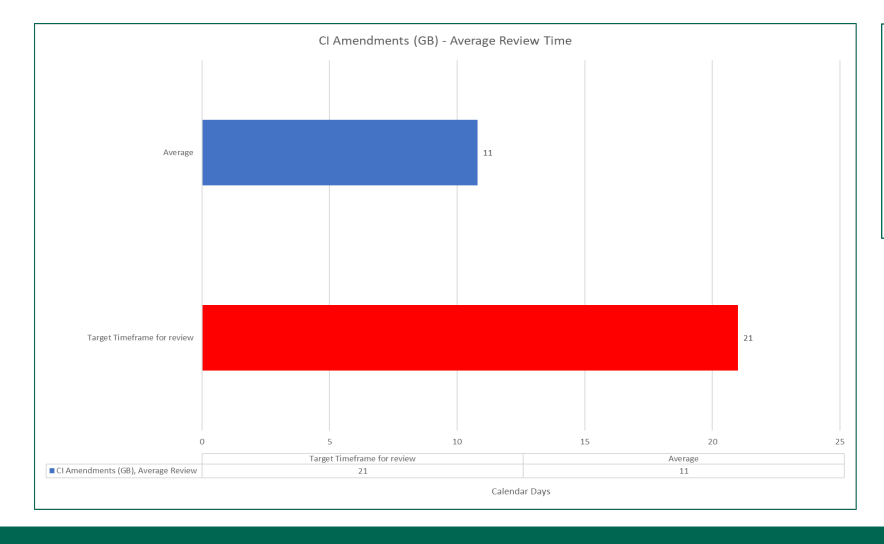


Figure 5 shows the average time taken for MHRA assessment of clinical investigation amendment applications. The average represents clinical investigation amendment applications assessed for studies in GB (Great Britain); from receipt of valid application of clinical investigation amendment to outcome issued (target timeframe for review day 21).

Figure 6. Average timeline (calendar days) for assessment of clinical investigation initial applications without expert assessors received from 1<sup>st</sup> January 2023 onwards for clinical studies carried out in NI: application review (from receipt of valid application to outcome issued (statutory timeframe for review day 45)).

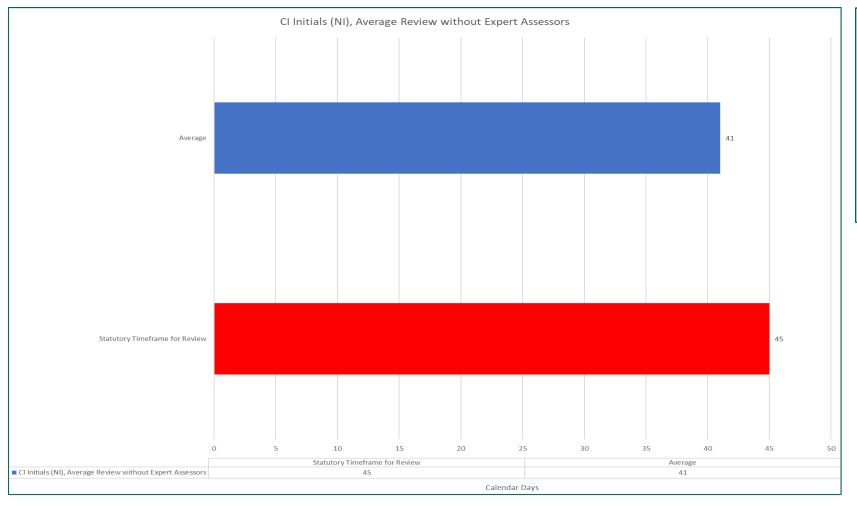


Figure 6 shows the average time taken for MHRA assessment of clinical investigation initial applications for studies in NI (Northern Ireland). The average represents clinical investigation initial applications assessed for studies in NI from receipt of valid application of clinical investigation initial to outcome issued (statutory timeframe for review day 45).

Figure 7. Average timeline (calendar days) for assessment of clinical investigation initial applications with expert assessors received from 1<sup>st</sup> January 2023 onwards for clinical studies carried out in NI: application review (from receipt of valid application to outcome issued (statutory timeframe for review day 65)).

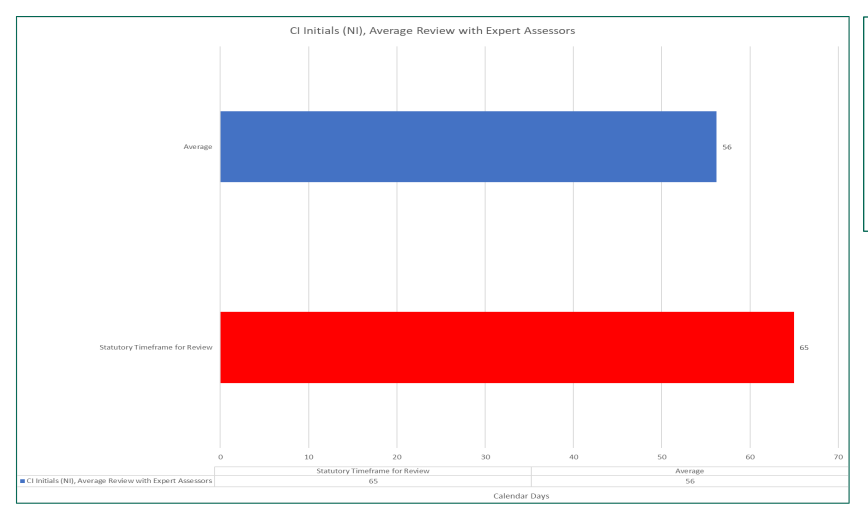


Figure 7 shows the average time taken for MHRA assessment of clinical investigation initial applications for studies in NI (Northern Ireland). The average represents clinical investigation initial applications assessed for studies in NI from receipt of valid application of clinical investigation initial to outcome issued (statutory timeframe for review with expert assessor day 65).

Figure 8. Average timeline (calendar days) for assessment of clinical investigation amendment applications received from 1<sup>st</sup> January 2023 for clinical studies carried out in NI: application review (from receipt of valid application to outcome issued (statutory timeframe for review day 38)).

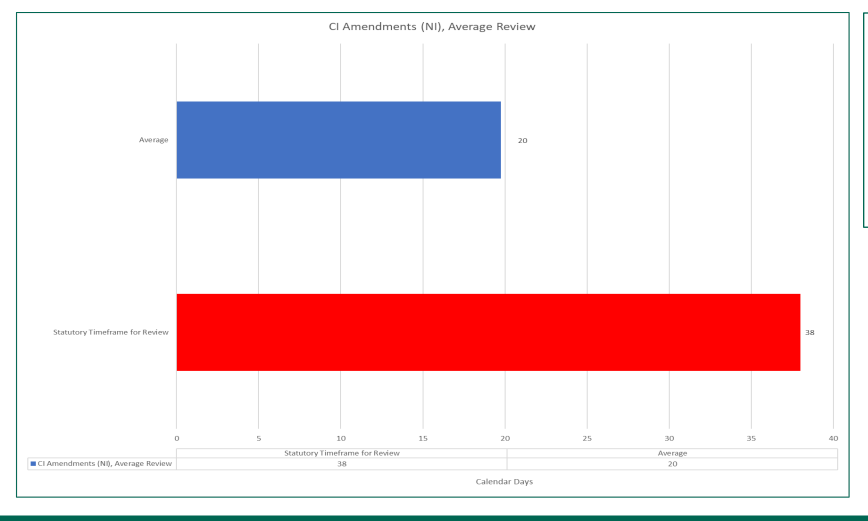


Figure 8 shows the average time taken for MHRA assessment of clinical investigation amendment applications for studies in NI (Northern Ireland). The average represents clinical investigation amendment applications assessed for studies in NI from receipt of valid application of clinical investigation amendment to outcome issued (statutory timeframe for review day 38).

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