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**RE: Date code change on sensors**

1 message

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**Vikash Dudhia** <vdudhia@maxtec.com>  
To: steve.nixon@viamed.co.uk

11 August 2021 at 12:33

Hi Steve,

As per our discussion earlier:

- The electrolyte is filled at a subassembly level.
- The serial number is assigned at the subassembly, meaning that the electrolyte was filled in June of 2021.
- Our date of manufacture is the date that the labels are printed and the product is packaged.
- A new month had started by the time the product reached packaging and labelling.

There is no typo, the two-letter prefix code and the DOM do not conflict with each other and they are not related.

Hope this helps, let me know if you need anything else

Kind regards

Vik

**Vikash Dudhia**

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**From:** Main Account <[viamedinbox@gmail.com](mailto:viamedinbox@gmail.com)> **On Behalf Of** Steve Nixon  
**Sent:** 09 August 2021 11:26  
**To:** Vikash Dudhia <[vdudhia@maxtec.com](mailto:vdudhia@maxtec.com)>  
**Subject:** Date code change on sensors

Hi Vik

Can you please clarify the situation regarding date codes on sensors. Previously Maxtec used a two letter prefix, so the attached (GF) would correlate to 2021-June

However, they are now also using the date format YYYY-MM-DD, the attached states 2021-07-09

So is the attached just a typo or should we not now use the two letter prefix?

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Steve

Steve Nixon

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