Patient Information DIABETIC MEDICATION INFORMATION PRE AND POST IV CONTRAST



Below is a list of medications that MUST be ceased 24 hours prior to scan time, and NOT RESUMED for 48 hours following a contrast injection.

Metformin

- **APO Metformin**
- Auro-Metformin .
- **APR Metformin XR** •
- **Blooms The Chemist Metformin XR** •
- **Chemart Metformin** •
- Chemart Metformin XR •
- Diabex •
- **Diabex XR** •
- Diaformin •
- **Diaformin XR** •
- Formet •
- Glucobete
- Metex XR .
- Metformin (AN)
- Metformin (Arrow) XR •
- Metformin (Apotex) XR •
- Metformin (GenericHealth) •
- Metformin (GH) •
- Metformin (Pfizer) •
- Metformin (Sandoz) •
- Metformin (Terry White Chemist) •
- Metformin (Terry White Chemist) XR

Taking any of the above diabetic medication within 48 hours of CT contrast injection can potentially be FATAL. If unsure consult your General Practitioner as soon as possible.

If you are on any other medications related to your diabetes that aren't on the list, please bring your list into the Radiology Department for viewing.

Continue to monitor your blood sugar as you would usually do, and contact your GP if you have concerns about your blood sugar.

For any other concerns feel free to contact East Grampians Health Service Radiology Department on (03) 5352 9325.







Community





EGHS would like to thank our consumers for reviewing this information.



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Metformin Combinations

- Galvumet
- Glucovance
- Janumet
- Janumet XR •
- Jardiamet •
- Kombiglyze XR •
- Nesina Met •
- Segluromet •
- Trajentamet •
- Xigduo XR

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