

## Summary view of ARTG# 198887


 **ARTG Name:** ISUPREL 1:5000 isoprenaline hydrochloride 200 microgram/1mL injection ampoule ( AUST R 198887 )

Sponsor Name: **Pfizer Australia Pty Ltd - 405**

Therapeutic type: **Medicine**

Licence product category: **Registered**

**Active Manufacturers**


 **Manufacturer:** Hospira Inc Active (501)

Country: **United States Of America**

Step: **Quality Control**


Step: **Manufacture of dosage form**

Step: **Packaging and labelling**

 **Manufacturer:** Hospira Australia Pty Ltd Active (40029)

Country: **Australia**

Step: **Release for supply**

 **Manufacturer:** Pfizer Australia Pty Ltd Active (405)

Country: **Australia**

Step: **Release for supply**

 **Manufacturer:** CordenPharma Boulder Inc Active (70593)

Country: **United States Of America**

Step: **Active material manufacture**

**Ceased Manufacturers**

 **Manufacturer:** Hospira Boulder Inc Ceased (20887)

Country: **United States Of America**

Step: **Active material manufacture**

 **Manufacturer:** Hospira Pty Limited Ceased (43263)

Country: **Australia**

Step: **Release for supply**

**Product**


 **Product:** Isuprel 1:5000 200microgram/1mL injection (594559)

Product type: **Single Medicine Product**

Pack size: **25 x 1mL ampoules**      Poison info:

**(S4) Prescription Only Medicine**

File reference: **2012/009207**

 **Component:** - (503507)

Dosage form: **Injection, solution**



Visual id: **Clear colourless solution**



Route of Admin: **Intracardial**



**Active Formulations**



 isoprenaline hydrochloride 200 microgram

**Excipient Formulations**



 sodium chloride 



 water for injection 


 hydrochloric acid 

 nitrogen 

 disodium edetate 

 sodium citrate dihydrate 

 citric acid 

 sodium hydroxide 