

# **24 HOUR RESIDUAL URINE VOLUME**

## **Executive Summary**

The ANZDATA Advisory Committee and Peritoneal Dialysis Working Group agreed to the new data collection element and this is implemented within the Online Electronic Data Collection tool (https://services.anzdata.org.au) and as a new A3 Survey. Refer to the Registries Data Set Specification Document for more information.

## Data Element

Peritoneal Dialysis

24 Hour Residual Urine Volume is reported at the annual census survey and typically associated with PD adequacy tests performed during the survey. Use the most recent result nearest to the end of the survey period (31-Dec-20XX).

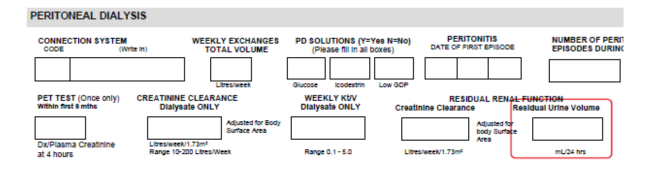
This variable is collected for PD patients only. It is reported in the measurement millilitres per 24 hours (mL/24hrs).

# **Collection of Data Element**

Below illustrates where the variable is located on the paper form and online system screen.

It can also be collected via the bulk entry screens.

### Figure 1 – Paper Form – 24HR Residual Urine Volume



### Figure 2 – Screen View – 24HR Residual Urine Volume

PET Test (once only) Dx/Plasma Creatinine at 4hrs Date of First Episode Total Peritonitis Episodes Add Episode Residual Renal Creatinine Weekly PD Adequacy Exchanges Total Volume Clearance Weekly Kt/V Function Residual Urin Survey Connection Dialysate Only (Litres/week/1.73m<sup>2</sup>) Dialysate Only reatinine Clearance 24hr Volume Peritonitis Low GDP\* lcodextrin\* Other Glucose\* (Litres/week/1.73m<sup>2</sup>) Period System<sup>\*</sup> (Litres/week)" Episodes 31/12/2019 ٠ ۳ ۷ ۳