





## NCIS QUICK GUIDE

# For using Cost Centre Accounting Report for ODMS data

#### 1. Background

NCIS.Med (BD CATO) provides a number of reporting options. The Cost Centre Accounting report provides a flexible reporting solution, which may have a number of practical uses in a hospital setting. This report offers one option to users of NCIS to gather the data required for ODMS claims.

The following options are available for generation of a Cost Centre Accounting Reports:

- Export as HTML
- Export as CSV
- Preview to view report in NCIS Med, with options to print and save as pdf

Exporting the data generated by the Cost Centre Accounting report as a CSV file is a flexible option as the data can be imported into Excel and will likely be the most useful option for the majority of hospitals. This quick guide will explain how to complete these steps and how to include the data required for ODMS claims.

#### 2. Report generation

- 1. Click on the reporting tab in NCIS.Med, then select Cost Centre Accounting
- 2. Select the parameters required. See Appendix 1 for detailed description on parameter options.
- 3. Export the report as a CSV file (figure 1).

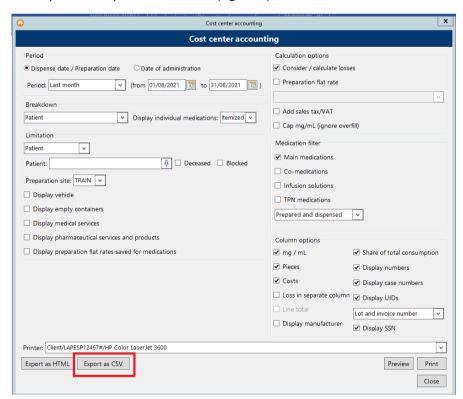


Figure 1: Cost Centre Accounting report - CSV generation

#### 3. Extracting data from CSV

Note: Figures 2-5 below are screenshots taken from Microsoft Excel 2016. Other versions of Excel may have a more user-friendly function to import data from a CSV file, for example, Excel via Microsoft Office 365 has an option to import data "From Text/CSV."

- 1. Open a new workbook in Excel.
- 2. In the data tab, select "From text" (figure 2) and select the Cost Centre Accounting CSV file previously generated.
- 3. A wizard will then appear for importing the data (figures 3 and 4). Choose delimited with semicolon as the delimiter, and ensure the column data format is "general".
- 4. The data will then be separated into separate columns in Excel see figure 5 for an example of this.

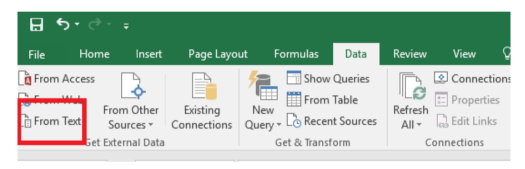


Figure 2: Importing data from CSV file (step 2)

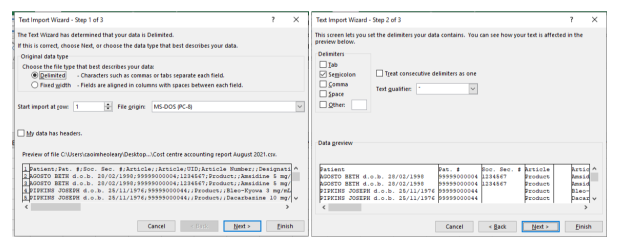


Figure 3: Importing data from CSV into Excel (step 3)

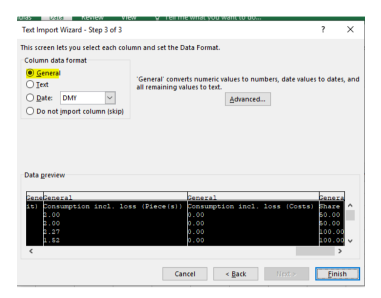


Figure 4: Importing data from CSV into Excel (step 3)

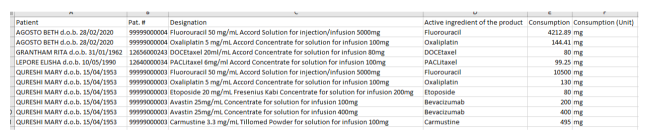


Figure 5: Sample Cost Centre Accounting Report from Training Environment in Excel (step 4)

#### 4. ODMS parameters

The patient information section of the ODMS web application includes fields for patient search and patient registration. Table 1 maps the fields in the patient information section to the equivalent fields in the NCIS Cost Centre Accounting report.

Table 1: ODMS patient search and patient registration fields

| ODMS field                  | Available in NCIS Cost Centre | Equivalent field in NCIS Cost Centre            |
|-----------------------------|-------------------------------|---|
|                             | Accounting Report             | Accounting Report                               |
| Identification number (e.g. | Yes                           | Possible to include SSN (social security        |
| PPSN*, DPS number,          |                               | number) on cost centre accounting report by     |
| Medical Card number,        |                               | selecting Display SSN. The SSN field can be     |
| Doctor Visitor Card number) |                               | completed in the Patient Data tab in            |
|                             |                               | NCIS.Med  |
| Surname*                    | Yes                           | Under breakdown section of Cost Centre          |
|                             |                               | Accounting report, choose Patient to group      |
|                             |                               | the report according to patient. Patient name   |
|                             |                               | appears as default in Cost Centre Accounting    |
|                             |                               | Reports   |
| Forename*                   | Yes                           | Patient name appears as default in Cost         |
|                             |                               | Centre Accounting Reports                       |
| Date of Birth*              | Yes                           | Date of birth appears as default in Cost Centre |
|                             |                               | Accounting Reports                              |
| Gender*                     | No                            | N/A   |
| Address*                    | No                            | N/A   |

| Home Phone Number                | No  | N/A  |
|----------------------------------|-----|--|
| Mobile Phone Number              | No  | N/A  |
| Email Address                    | No  | N/A  |
| Hospital                         | Yes | Note: Cost Centre Accounting reports can only be generated for the preparation sites which are assigned to the user account                  |
|                                  |     | The hospital acronym will appear in CSV exports where the place of delivery or units are included e.g. patient filter chosen under breakdown |
| Date registered*                 | No  | N/A  |
| Patient diagnosis – cancer type* | Yes | ICD included in report as 3 character code   |
| Treatment protocol               | No  | N/A  |

<sup>\*</sup>denotes mandatory fields in ODMS web application

The claims section of the ODMS web application includes fields giving details of the drugs being claimed for. Table 2 maps the fields in the claims section to the equivalent fields in the NCIS Cost Centre Accounting report.

Table 2: ODMS drug claims fields

| ODMS field                 | Available in NCIS Cost Centre | Equivalent field in NCIS Cost Centre          |  |
|----------------------------|-------------------------------|---|--|
|                            | Accounting Report             | Accounting Report                             |  |
| Hospital                   | Yes                           | Note: Cost Centre Accounting reports can      |  |
|                            |                               | only be generated for the preparation sites   |  |
|                            |                               | which are assigned to the user account        |  |
|                            |                               | The hospital acronym will appear in CSV       |  |
|                            |                               | exports where the place of delivery or units  |  |
|                            |                               | are included e.g. patient filter chosen under |  |
|                            |                               | breakdown                                     |  |
| Dispensed date*            | Yes                           | Choose Dispense date/preparation date         |  |
| Form Number                | No                            | N/A   |  |
| Claim total (populated by  | No                            | N/A   |  |
| ODMS)                      |                               |   |  |
| Claim status (populated by | N/A                           | N/A   |  |
| ODMS)                      |                               |   |  |
| Drug (by brand name)*      | Yes                           | Article                                       |  |
| Quantity*                  | Yes                           | Consumption piece(s)                          |  |
| Total price (populated by  | N/A                           | N/A   |  |
| ODMS)                      | 21/2                          | N/A   |  |
| Claim line number          | N/A                           | N/A   |  |

<sup>\*</sup>denotes mandatory fields in ODMS web application

Figures 6 and 7-8 show a sample set up and corresponding report generated with the required fields for populating ODMS claims data.

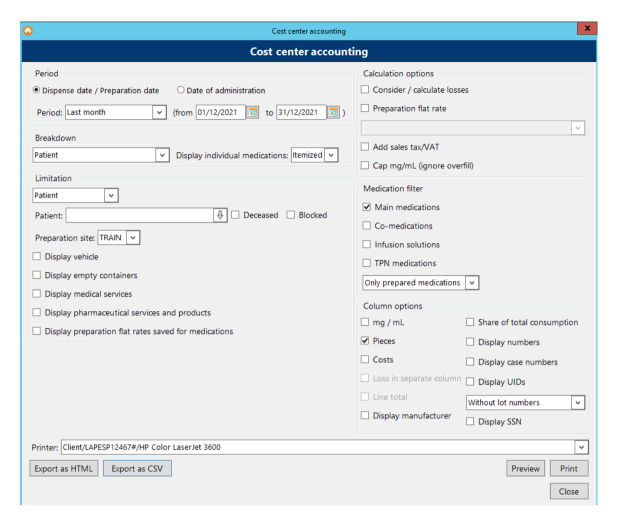


Figure 6: Fields ticked for sample report to populate ODMS claims data

| _ ^                            | U       | C C   |
|--------------------------------|---------|---|
| Patient                        | Article | Article   |
| AGOSTO BETH d.o.b. 28/02/2020  | Product | Fluorouracil 50 mg/mL Accord Solution for injection/infusion 5000mg           |
| AGOSTO BETH d.o.b. 28/02/2020  | Product | Oxaliplatin 5 mg/mL Accord Concentrate for solution for infusion 100mg        |
| QURESHI MARY d.o.b. 15/04/1953 | Product | Avastin 25mg/mL Concentrate for solution for infusion 100mg                   |
| QURESHI MARY d.o.b. 15/04/1953 | Product | Avastin 25mg/mL Concentrate for solution for infusion 400mg                   |
| QURESHI MARY d.o.b. 15/04/1953 | Product | Carmustine 3.3 mg/mL Tillomed Powder for solution for infusion 100mg          |
| QURESHI MARY d.o.b. 15/04/1953 | Product | Etoposide 20 mg/mL Fresenius Kabi Concentrate for solution for infusion 200mg |
| QURESHI MARY d.o.b. 15/04/1953 | Product | Fluorouracil 50 mg/mL Accord Solution for injection/infusion 5000mg           |
| QURESHI MARY d.o.b. 15/04/1953 | Product | Fluorouracil 50 mg/mL Accord Solution for injection/infusion 5000mg           |
| QURESHI MARY d.o.b. 15/04/1953 | Product | Oxaliplatin 5 mg/mL Accord Concentrate for solution for infusion 100mg        |

| Preparation time | Place of delivery                            | Active ingredient of the product | Consumption (Piece(s)) |
|------------------|--|----------------------------------|------------------------|
| 13/12/2021 15:02 | TRN - Training Onco/Haem Day Ward            | Fluorouracil                     | 0.84                   |
| 23/12/2021 16:47 | TRN - Training Onco/Haem Day Ward            | Oxaliplatin                      | 1.44                   |
| 10/12/2021 09:00 | TRN - Training Oncology/Haematology Day Ward | Bevacizumab                      | 2                      |
| 10/12/2021 09:00 | TRN - Training Oncology/Haematology Day Ward | Bevacizumab                      | 1                      |
| 16/12/2021 10:17 | TRN - Training Oncology/Haematology Day Ward | Carmustine                       | 4.95                   |
| 08/12/2021 14:38 | TRN - Training Oncology/Haematology Day Ward | Etoposide                        | 0.4                    |
| 13/12/2021 16:21 | TRN - Training - Non SACT Infusion Room      | Fluorouracil                     | 0.8                    |
| 09/12/2021 09:00 | TRN - Training Oncology/Haematology Day Ward | Fluorouracil                     | 1.3                    |
| 21/12/2021 12:22 | TRN - Training Oncology/Haematology Day Ward | Oxaliplatin                      | 1.3                    |
|                  |  |                                  |                        |

Figures 7-8: Extract from sample report generated to return information required for ODMS claims process

### Appendix 1 – Cost Centre Accounting Report

The Cost Centre Accounting report has multiple parameters which may be set depending on the data required and optimal display of the report for the user. The parameters are then saved for the workstation, but can be changed as required.

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Table 1 gives a description of the fields available in the Cost Centre Accounting report, and summarises available options.

**Table 1: Cost Centre Accounting Report fields** 

| Section             | Description  | Options  |
|---------------------|--|--|
| Period              | Determines a selected period which is based on the date of administration or the date of preparation   | <ul><li>Dispense date/Preparation date</li><li>Date of administration</li></ul>  |
| Breakdown           | Determines criteria that medications will be grouped by, and gives display options for individual medications  | <ul> <li>Centre/unit</li> <li>Patient</li> <li>Article</li> <li>Diagnosis</li> <li>Active ingredient/Article/ Patient</li> <li>Unit/Patient/date</li> </ul> Display options for individual medications: <ul> <li>None</li> <li>List</li> <li>Itemised</li> </ul>   |
| Limitation          | The limitation filters which appear depend on the option chosen under the breakdown section. It is then possible to restrict the data generated by the report certain parameters e.g. patient, diagnosis, cost centre. | Limitation options (depending on option chosen in breakdown section):  Unit  Centre Patient Diagnosis Product Dosage form Strength Active ingredient Infusion solution Empty container   |
| Preparation site    | The report can only be generated for the preparation sites which are assigned to the user account  | The report will default to the user's preparation site   |
| Display options     | A number of tick boxes are available which facilitate inclusion of specific data in the Cost Centre Accounting Report generated  | <ul> <li>Display vehicle</li> <li>Display empty containers (e.g. empty infusors used when preparing in-house)</li> <li>Display medical services (Currently not in use in NCIS)</li> <li>Display pharmaceutical services and products (e.g. NCCP Capacity bands, miscellaneous ACU consumables such as filters, stabilisers etc.)</li> <li>Display preparation flat rates saved for medications (Currently not in use in NCIS)</li> </ul> |
| Calculation options | A number of calculation options are possible here  | <ul> <li>Consider/calculate losses</li> <li>Preparation flat rate</li> <li>Add sales tax/VAT</li> </ul>  |

|                      | Note:  preparation flat rate currently not in use.  Prices currently not entered at national level in drug file. Addition of VAT is only relevant if hospital has entered prices locally in lot management | Cap mg/mL (ignore overfill)   |
|----------------------|--|---|
| Medication<br>filter | This filter allows the report to be customised depending on the information required   | <ul> <li>Main medications</li> <li>Co-medications</li> <li>Infusion solutions</li> <li>TPN medications</li> <li>Filter to choose between         <ul> <li>Prepared and dispensed medications</li> <li>Only prepared medications</li> <li>Only dispensed medications</li> </ul> </li> </ul>  |
| Column options       | Several options are available depending on data required for report  | <ul> <li>mg/mL</li> <li>Pieces</li> <li>Costs</li> <li>Loss in separate column</li> <li>Line total</li> <li>Display manufacturer</li> <li>Share of total consumption</li> <li>Display numbers</li> <li>Display case numbers</li> <li>Display UIDs</li> <li>Drop down filter with lot number and invoice display options</li> <li>Display SSN (Currently not populated by interface in NCIS but may be completed in Patient Data Tab in NCIS.Med)</li> </ul> |