

Australian Standard™

Health Supply Chain Messaging

Part 2: Datasets

This Australian Standard was prepared by Committee IT-014, Health Informatics. It was approved on behalf of the Council of Standards Australia on 30 March 2003 and published on 8 May 2003.

The following are represented on Committee IT-014:

ACT Human Rights Office
Australian Association of Pathology Practices
Australian Council on Healthcare Standards
Australian Dental Association
Australian Health Insurance Association
Australian Healthcare Association
Australian Institute of Health & Welfare
Australian Institute of Radiography
Australian Medical Association
Australian Private Hospitals Association
Australian and New Zealand College of Anaesthetists
Central Queensland University
Commonwealth Department of Health and Ageing
Consumers' Federation of Australia
Consumers' Health Forum of Australia
Department of Defence (Australia)
Department of Human Services (South Australia)
Department of Human Services (Victoria)
Health Department of WA
Health Informatics Society of Australia
Health Information Management Association of Australia
Health Insurance Commission
Institution of Engineers Australia
Medical Software Industry Association
NSW Health Department
National Health Information Management Group
New Zealand Health Information Foundation
Pharmaceutical Society of Australia
Queensland Health
Royal Australasian College of Radiologists
Royal Australian College of General Practitioners
Royal Australian College of Medical Administrators
Royal Australian and New Zealand College of Obstetricians & Gynaecologists
Royal College of Nursing, Australia
Royal College of Pathologists of Australasia
Society of Hospital Pharmacists of Australia
Standards Australia
Standards New Zealand
The Australian Council of Allied Health Professions
The Pharmacy Guild of Australia
The University of Sydney

Additional interests participating in the preparation of this Standard:

Australian Pharmaceutical Industries
Australian Pharmaceutical Manufacturers Association
Diskray
EAN Australia
Epworth Hospital
Health Purchasing Victoria
ICS Global
Judy Paterson Consulting Services
Medical Industry Association of Australia
National Office for the Information Economy
NSW Supply Department of Public Works and Services
Pfizer
Pharmaceutical & Electronic Commerce
Roysim Services
See Beyond
Tradegate E-commerce

Keeping Standards up-to-date

Standards are living documents which reflect progress in science, technology and systems. To maintain their currency, all Standards are periodically reviewed, and new editions are published. Between editions, amendments may be issued. Standards may also be withdrawn. It is important that readers assure themselves they are using a current Standard, which should include any amendments which may have been published since the Standard was purchased.

Detailed information about Standards can be found by visiting the Standards Australia web site at www.standards.com.au and looking up the relevant Standard in the on-line catalogue.

Alternatively, the printed Catalogue provides information current at 1 January each year, and the monthly magazine, *The Australian Standard*, has a full listing of revisions and amendments published each month.

We also welcome suggestions for improvement in our Standards, and especially encourage readers to notify us immediately of any apparent inaccuracies or ambiguities. Contact us via email at mail@standards.com.au, or write to the Chief Executive, Standards Australia International Ltd, GPO Box 5420, Sydney, NSW 2001.

This Standard was issued in draft form for comment as DR 02305.

Australian Standard™

Health Supply Chain Messaging

Part 2: Datasets

First published as AS 5023.2—2003.

COPYRIGHT

© Standards Australia International

All rights are reserved. No part of this work may be reproduced or copied in any form or by any means, electronic or mechanical, including photocopying, without the written permission of the publisher.

Published by Standards Australia International Ltd
GPO Box 5420, Sydney, NSW 2001, Australia

ISBN 0 7337 5199 7

PREFACE

This Standard has been prepared by the Australian members of the Joint Standards Australia/Standards New Zealand IT-014 Health Informatics committee in response to the Commonwealth Government's objectives for National Standards within the health sector. After consultation with stakeholders in both countries, Standards Australia and Standards New Zealand decided to develop this standard as an Australian Standard rather than an Australian/New Zealand Standard.

The objective of this Standard is to provide messaging guidelines for electronic hospital supply chains in order to support the formal collection, storage and transmission of data within hospital electronic supply chains.

It is anticipated that this Standard will reduce the number of different systems needed to transact business, providing a framework for trading partners to share information, irrespective of organizational changes or differences which in turn will reduce administrative costs related to business transactions.

It is the second part in a series of documents dealing with health supply chain messaging as follows:

AS

- 5023 Health supply chain messaging
- 5023.1 Part 1: Messaging rules and process logic
- 5023.2 Part 2: Datasets (this Standard)
- 5023.3 Part 3: Messaging rules and process logic—Secondary transactions
- 5023.4 Part 4: Dataset content—Secondary transactions

The terms 'normative' and 'informative' have been used in this Standard to define the application of the appendix to which they apply. A 'normative' appendix is an integral part of a Standard, whereas an 'informative' appendix is only for information and guidance.

This Standard utilizes notes to some of the clauses. They are designated Note 1, Note 2, and so on, and are set in smaller point sizes, immediately following the clause. These Notes are for information and guidance only and compliance with them is not a requirement of the Standard.

Statements expressed in mandatory terms in notes to tables are deemed to be requirements of this Standard.

CONTENTS

	<i>Page</i>
FOREWORD.....	4
1 SCOPE.....	7
2 APPLICATION.....	7
3 REFERENCED DOCUMENTS.....	7
4 PRIORITY DATASETS.....	7

Currently in preview, click buy full version

FOREWORD

SecureNet Professional Services referred to hereafter as 'The Consultant' was commissioned by Standards Australia International on behalf of the Commonwealth Department of Health and Ageing to provide Committee IT-014 and its Working Group IT-014-10-01 Supply Chain Messaging with information necessary to develop the data structure and flow of business logic for sixteen messages that are being, or will be, used in conducting business in the Australian health industry supply chain. The sixteen messages identified by IT-014-10-01 are:

- (a) *Product and pricing catalogue (price/sales catalogue)*

A catalogue message for static product identification, supply chain purchasing and logistics data, and optionally commercial pricing.
- (b) *Purchase order*

Purchase order message including stand-alone order, release against standing offer arrangement.
- (c) *Purchase order response*

Response to purchase order, indicating ability to supply.
- (d) *Turnover order*

Supplier-generated order, placed on a wholesaler on behalf of the end customer.
- (e) *Despatch advice/Advance shipping notice*

Identification and advice of shipment(s) that have been or will be imminently sent to the customer. Customer receipt of the despatch advice message shall precede the arrival of the physical shipment.
- (f) *Invoice*

Invoice for goods or services.
- (g) *Remittance advice*

Remittance advice message reporting on payments/claims made or to be made, to a supplier of goods or services.
- (h) *Purchase order change*

Change to a previously sent purchase order message.
- (i) *Request for quotation*

Request for quotation message.
- (j) *Quotation*

Quotation message responding to a request for quotation.
- (k) *Receiving advice*

Advice and status of the physical receipt of shipment(s). May be used as an electronic proof of delivery.
- (l) *Payment instruction*

Payment instruction (standard electronic cheque) intended for a financial institution. Will also include related remittance information.

(m) *Control message*

Acknowledgement and report on the receipt of an EDI message. Syntactic response only; the message does not report on application level processing or fulfilment status.

(n) *Sales data report for vendor managed inventory*

Report on sales over a specified period, either centrally or for specific locations. May be used to trigger automatic replenishment from vendors with whom a VMI agreement is in place. May also be used to implement a pay-on-scan or pay-on-consumption consignment stock scenario.

(o) *Inventory report*

Report on current stock quantities by location. May include available stock, allocated stock, stock on order, forecast sales.

(p) *Standing offer arrangement*

Formal supply agreement, valid for a defined period, against which purchase orders are generated.

IT-014-10-01 noted that most of these messages are generic by nature and would equally apply to other industry sectors. Therefore, it was decided that, to the maximum extent possible, development of health standards should build on existing work in other sectors. In particular, any comparable messages in existence within traditional grocery supply chains should be used as the basis for the development of the health specific messaging datasets.

It was also noted that the datasets developed should be independent of specific technology platforms (such as any 'flavour' of EDI or ebXML, etc.), in essence, to the extent that it is possible, that these datasets remain relevant with new technology developments for messaging and electronic data exchange. For this reason, IT-014-10-01 instructed that the datasets should specify and define the data structure and messaging rules for the message only. It was recognized that technology-specific messaging guidelines would be required for implementing these structures and rules in the specific syntax required for data translation, for instance, EDI syntax or XML. However, this was not considered to be within the scope of the document.

NOTE: In this Standard, unless otherwise qualified, the term EDI refers to generic, syntax independent, electronic data interchange, i.e. any automated, application-to-application exchange of information. Thus EDI can use traditional syntax such as EDIFACT, or newer syntax such as XML.

IT-014-10-01 indicated to the Consultant that the highest priority should be given to the following nine messages:

- (i) Purchase order.
- (ii) Turnover order.
- (iii) Price/Sales catalogue.
- (iv) Despatch advice/Advance shipping notice.
- (v) Invoice.
- (vi) Remittance advice.
- (vii) Payment instruction.
- (viii) Control message.
- (ix) Inventory report.

In relation to the terms Despatch Advice and Advance Shipping Notice, the Health industry has agreed to follow the practice of the Retail industry and consider these to be synonymous. Furthermore, also following the practice of the Retail industry, Despatch Advice is the preferred term.

The Consultant's approach to this Standard has been to analyse a range of specific implementations of each of these messages where these exist. As a result of this analysis a suggested data model has been developed, together with a consolidated set of business logic and message flow rules. These have been extracted from current identified practice in Australian industry with particular reference to the retail grocery industry.

This Standard contains the dataset components for the nine priority transactions.

NOTE: The datasets in this Standard are intended to apply to services as well as physical goods. Any reference to 'product' should be considered to include services.

This Standard should be read in conjunction with AS 5023.1. Material contained in that Standard is not repeated here unless it is absolutely necessary for comprehension.

STANDARDS AUSTRALIA

Australian Standard
Health Supply Chain Messaging

Part 2: Datasets

1 SCOPE

This Standard provides dataset components for nine priority transactions as follows:

- (a) Purchase order.
- (b) Turnover order.
- (c) Price/Sales catalogue.
- (d) Despatch advice/Advance shipping notice.
- (e) Invoice.
- (f) Remittance advice.
- (g) Payment instruction.
- (h) Control message.
- (i) Inventory report.

2 APPLICATION

This Standard has been written for Health Sector professionals engaged in the use, implementation and assessment of Health Supply Chain Messaging.

3 REFERENCED DOCUMENTS

- AS
5023 Health supply chain messaging
5023.1 Part 1: Messaging rules and process logic
- UN/
EDIFACT Message implementation guidelines
- ISO
16054 Implants for Surgery—Minimum datasets for surgical implants

4 PRIORITY DATASETS

4.1 Dataset layout

Each of the datasets in Clauses 4.2 to 4.10 is divided into three sections.

- (a) The *Heading section*, which contains information that applies to the entire dataset.
- (b) The *Detail section*, which contains specific details of the items described in the dataset. The entire detail section may be repeated as many times as is necessary to describe all of these items.
- (c) The *End of Message section*, which contains information summarizing the content of the detail section.