

<b>Internal Audit Check list</b>			
GOODS INWARDS & PRODUCT IDENTITY			
Created:	17/May 1995	<b>Audit No 09</b>	VM3/COP05/06 VOP07
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Audit Date	25-4-22	Auditor <i>Helen Lams</i>	

*Named*

Company / ISO Section	Criteria of ISO Section	Auditor Comments / Issues
VST Ltd ISO9001:2015 8.5.1	<p><b>Control of production and service provision</b></p> <p>The organization shall implement production and service provision under controlled conditions.</p> <p>Controlled conditions shall include, as applicable:</p> <ul style="list-style-type: none"> <li>a) the availability of documented information that defines:           <ul style="list-style-type: none"> <li>1) the characteristics of the products to be produced, the services to be provided, or the activities to be performed;</li> <li>2) the results to be achieved;</li> </ul> </li> <li>b) the availability and use of suitable monitoring and measuring resources;</li> <li>c) the implementation of monitoring and measurement activities at appropriate stages to verify that criteria for control of processes or outputs, and acceptance criteria for products and services, have been met;</li> <li>d) the use of suitable infrastructure and environment for the operation of processes;</li> <li>e) the appointment of competent persons, including any required qualification;</li> <li>f) the validation, and periodic revalidation, of the ability to achieve planned results of the processes for production and service provision, where the resulting output cannot be verified by subsequent monitoring or measurement;</li> <li>g) the implementation of actions to prevent human error;</li> <li>h) the implementation of release, delivery and post-delivery activities</li> </ul>	
VST Ltd ISO9001:2015 8.5.2	<p><b>Identification and traceability</b></p> <p>The organization shall use suitable means to identify outputs when it is necessary to ensure the conformity of products and services.</p> <p>The organization shall identify the status of outputs with respect to monitoring and measurement requirements throughout production and service provision.</p> <p>The organization shall control the unique identification of the outputs when traceability is a requirement, and shall retain the documented information necessary to enable traceability.</p>	
VST Ltd ISO9001:2015	<p><b>Property belonging to customers or external providers</b></p> <p>The organization shall exercise care with property belonging to</p>	

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8.5.3	<p>customers or external providers while it is under the organization's control or being used by the organization. The organization shall identify, verify, protect and safeguard customers' or external providers' property provided for use or incorporation into the products and services.</p> <p>When the property of a customer or external provider is lost, damaged or otherwise found to be unsuitable for use, the organization shall report this to the customer or external provider and retain documented information on what has occurred.</p> <p>NOTE A customer's or external provider's property can include materials, components, tools and equipment, premises, intellectual property and personal data.</p>	
VST Ltd ISO9001:2015 8.5.4	<p><b>Preservation</b></p> <p>The organization shall preserve the outputs during production and service provision, to the extent necessary to ensure conformity to requirements.</p> <p>NOTE Preservation can include identification, handling, contamination control, packaging, storage, transmission or transportation, and protection.</p>	
VST Ltd ISO9001:2015 8.6	<p><b>Release of products and services</b></p> <p>The organization shall implement planned arrangements, at appropriate stages, to verify that the product and service requirements have been met.</p> <p>The release of products and services to the customer shall not proceed until the planned arrangements have been satisfactorily completed, unless otherwise approved by a relevant authority and, as applicable, by the customer.</p> <p>The organization shall retain documented information on the release of products and services. The documented information shall include:</p> <p>a) evidence of conformity with the acceptance criteria;</p> <p>b) traceability to the person(s) authorizing the release</p>	
VST Ltd ISO9001:2015 8.7.1	<p>The organization shall ensure that outputs that do not conform to their requirements are identified and controlled to prevent their unintended use or delivery.</p> <p>The organization shall take appropriate action based on the nature of the nonconformity and its effect on the conformity of products and services. This shall also apply to nonconforming products and services detected after delivery of products, during or after the provision of services.</p> <p>The organization shall deal with nonconforming outputs in one or more of the following ways:</p> <p>a) correction;</p> <p>b) segregation, containment, return or suspension of provision of</p>	

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	<p>products and services;</p> <p>c) informing the customer;</p> <p>d) obtaining authorization for acceptance under concession.</p> <p>Conformity to the requirements shall be verified when nonconforming outputs are corrected.</p>	
Viamed Ltd ISO13485:2016 6.3	<p><b>Infrastructure</b></p> <p>The organization shall document the requirements for the infrastructure needed to achieve conformity to product requirements, prevent product mix-up and ensure orderly handling of product.</p> <p>Infrastructure includes, as appropriate:</p> <p>a) buildings, workspace and associated utilities;</p> <p>b) process equipment (both hardware and software);</p> <p>c) supporting services (such as transport, communication, or information systems).</p> <p>The organization shall document requirements for the maintenance activities, including the interval of performing the maintenance activities, when such maintenance activities, or lack thereof, can affect product quality. As appropriate, the requirements shall apply to equipment used in production, the control of the work environment and monitoring and measurement.</p> <p>Records of such maintenance shall be maintained</p>	<p>Doc. index man Review Infrastructure</p> <p>Procedure Issues</p>
Viamed Ltd ISO13485:2016 6.4.2	<p><b>Contamination control</b></p> <p>As appropriate, the organization shall plan and document arrangements for the control of contaminated or potentially contaminated product in order to prevent contamination of the work environment, personnel, or product.</p> <p>For sterile medical devices, the organization shall document requirements for control of contamination with microorganisms or particulate matter and maintain the required cleanliness during assembly or packaging processes.</p>	<p>Doc index Procedure Roles &amp; titles &amp; processes</p>
Viamed Ltd ISO13485:2016 7.1	<p><b>Planning of product realization</b></p> <p>The organization shall plan and develop the processes needed for product realization. Planning of product realization shall be consistent with the requirements of the other processes of the quality management system.</p> <p>The organization shall document one or more processes for risk management in product realization.</p> <p>Records of risk management activities shall be maintained (see 4.2.5).</p> <p>In planning product realization, the organization shall determine the following, as appropriate:</p> <p>a) quality objectives and requirements for the product;</p>	<p>Doc index Tech files Management Review</p>

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	<p>b) the need to establish processes and documents (see 4.2.4) and to provide resources specific to the product, including infrastructure and work environment;</p> <p>c) required verification, validation, monitoring, measurement, inspection and test, handling, storage, distribution and traceability activities specific to the product together with the criteria for product acceptance;</p> <p>d) records needed to provide evidence that the realization processes and resulting product meet requirements (see 4.2.5). The output of this planning shall be documented in a form suitable for the organization's method of operations.</p> <p>NOTE Further information can be found in ISO 14971.</p>	
Viamed Ltd ISO13485:2016 7.4.1	<p><b>Purchasing process</b></p> <p>The organization shall document procedures (see 4.2.4) to ensure that purchased product conforms to specified purchasing information.</p> <p>The organization shall establish criteria for the evaluation and selection of suppliers. The criteria shall be:</p> <p>a) based on the supplier's ability to provide product that meets the organizations' requirements;</p> <p>b) based on the performance of the supplier;</p> <p>c) based on the effect of the purchased product on the quality of the medical device;</p> <p>d) proportionate to the risk associated with the medical device.</p> <p>The organization shall plan the monitoring and re-evaluation of suppliers. Supplier performance in meeting requirements for the purchased product shall be monitored. The results of the monitoring shall provide an input into the supplier re-evaluation process.</p> <p>Non-fulfilment of purchasing requirements shall be addressed with the supplier proportionate to the risk associated with the purchased product and compliance with applicable regulatory requirements.</p> <p>Records of the results of evaluation, selection, monitoring and re-evaluation of supplier capability or performance and any necessary actions arising from these activities shall be maintained (see 4.2.5).</p>	<p><i>Inhouse tasks</i></p> <p><i>Supplier review</i></p> <p><i>Renew</i></p> <p><i>Doc index</i></p> <p><i>Reuest titles</i></p> <p><i>Procedures</i></p>
Viamed Ltd ISO13485:2016 7.4.2	<p><b>Purchasing information</b></p> <p>Purchasing information shall describe or reference the product to be purchased, including as appropriate:</p> <p>a) product specifications;</p> <p>b) requirements for product acceptance, procedures, processes and equipment;</p> <p>c) requirements for qualification of supplier personnel;</p> <p>d) quality management system requirements.</p>	<p><i>Inhouse tasks</i></p> <p><i>Supplier Review</i></p> <p><i>Doc in clrx</i></p>

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	<p>The organization shall ensure the adequacy of specified purchasing requirements prior to their communication to the supplier. Purchasing information shall include, as applicable, a written agreement that the supplier notify the organization of changes in the purchased product prior to implementation of any changes that affect the ability of the purchased product to meet specified purchase requirements. To the extent required for traceability given in 7.5.9, the organization shall maintain relevant purchasing information in the form of documents (see 4.2.4) and records (see 4.2.5).</p>	Supplier Review
Viamed Ltd ISO13485:2016 7.4.3	<p><b>Verification of purchased product</b> The organization shall establish and implement the inspection or other activities necessary for ensuring that purchased product meets specified purchasing requirements. The extent of verification activities shall be based on the supplier evaluation results and proportionate to the risks associated with the purchased product.</p> <p>When the organization becomes aware of any changes to the purchased product, the organization shall determine whether these changes affect the product realization process or the medical device.</p> <p>When the organization or its customer intends to perform verification at the supplier's premises, the organization shall state the intended verification activities and method of product release in the purchasing information.</p> <p>Records of the verification shall be maintained (see 4.2.5).</p>	Infrastuct Purchasing Procedure Supplier Review
Viamed Ltd ISO13485:2016 7.5.1	<p><b>Control of production and service provision</b> Production and service provision shall be planned, carried out, monitored and controlled to ensure that product conforms to specification. As appropriate, production controls shall include but are not limited to:</p> <ul style="list-style-type: none"> <li>a) documentation of procedures and methods for the control of production (see 4.2.4);</li> <li>b) qualification of infrastructure;</li> <li>c) implementation of monitoring and measurement of process parameters and product characteristics;</li> <li>d) availability and use of monitoring and measuring equipment;</li> <li>e) implementation of defined operations for labelling and packaging;</li> <li>f) implementation of product release, delivery and post-delivery activities.</li> </ul> <p>The organization shall establish and maintain a record (see 4.2.5) for each medical device or batch of medical devices that provides traceability to the extent specified in 7.5.9 and identifies the</p>	Infrastuct Procedures Doc index

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	amount manufactured and amount approved for distribution. The record shall be verified and approved.	
Viamed Ltd ISO13485:2016 7.5.10	<p><b>Customer property</b></p> <p>The organization shall identify, verify, protect, and safeguard customer property provided for use or incorporation into the product while it is under the organization's control or being used by the organization. If any customer property is lost, damaged or otherwise found to be unsuitable for use, the organization shall report this to the customer and maintain records (see 4.2.5).</p>	
Viamed Ltd ISO13485:2016 7.5.8	<p><b>Identification</b></p> <p>The organization shall document procedures for product identification and identify product by suitable means throughout product realization.</p> <p>The organization shall identify product status with respect to monitoring and measurement requirements throughout product realization. Identification of product status shall be maintained throughout production, storage, installation and servicing of product to ensure that only product that has passed the required inspections and tests or released under an authorized concession is dispatched, used or installed.</p> <p>If required by applicable regulatory requirements, the organization shall document a system to assign unique device identification to the medical device.</p> <p>The organization shall document procedures to ensure that medical devices returned to the organization are identified and distinguished from conforming product.</p>	<i>intrastats</i> <i>Barcode</i> <i>System</i> <i>calibration</i> <i>index</i> <i>tech files</i>
Viamed Ltd ISO13485:2016 8.2.4	<p><b>Internal audit</b></p> <p>The organization shall conduct internal audits at planned intervals to determine whether the quality management system:</p> <p>a) conforms to planned and documented arrangements, requirements of this International Standard, quality management system requirements established by the organization, and applicable regulatory requirements;</p> <p>b) is effectively implemented and maintained.</p> <p>The organization shall document a procedure to describe the responsibilities and requirements for planning and conducting audits and recording and reporting audit results.</p> <p>An audit program shall be planned, taking into consideration the status and importance of the processes and area to be audited, as well as the results of previous audits. The audit criteria, scope, interval and methods shall be defined and recorded (see 4.2.5).</p> <p>The selection of auditors and conduct of audits shall ensure objectivity and impartiality of the audit process. Auditors shall</p>	<i>Doc index</i> <i>audit</i> <i>calendar</i> <i>work</i> <i>map</i>

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	<p>not audit their own work.</p> <p>Records of the audits and their results, including identification of the processes and areas audited and the conclusions, shall be maintained (see 4.2.5).</p> <p>The management responsible for the area being audited shall ensure that any necessary corrections and corrective actions are taken without undue delay to eliminate detected nonconformities and their causes. Follow-up activities shall include the verification of the actions taken and the reporting of verification results.</p> <p>NOTE Further information can be found in ISO 19011.</p>	
Viamed Ltd ISO13485:2016 8.3.1	<p><b>General</b></p> <p>The organization shall ensure that product which does not conform to product requirements is identified and controlled to prevent its unintended use or delivery. The organization shall document a procedure to define the controls and related responsibilities and authorities for the identification, documentation, segregation, evaluation, and disposition of nonconforming product.</p> <p>The evaluation of nonconformity shall include a determination of the need for an investigation and notification of any external party responsible for the nonconformity.</p> <p>Records of the nature of the nonconformities and any subsequent action taken, including the evaluation, any investigation and the rationale for decisions shall be maintained (see 4.2.5)</p>	<i>Procedures</i> <i>Doc index</i> <i>QA</i> <i>Barcode</i>

	<b>QUESTION:</b>	<b>RESPONSE:</b>	<b>Y/N</b>
1	Check all issues from the previous audit are completed.		Y
2	Check that stock booked in, is transferred to relevant location with Barcodes. All stock opened should have barcodes or a Hold label with Issue number.		Y
3	Verify that goods are checked against the original Purchase Order and Supplier delivery Note. Then entered into the Deliveries in Intrastats. Check the Supplier delivery Note has been marked to show quantity delivered and ticked off. Then stamped with the dated received stamp and initialled		Y

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	Check 5 separate stock items from the good awaiting QA shelf. Pick an item, put the ID in Serial Number search to get the Purchase Order Number and go to the Delivery Notes file. 1. 1975735 ✓✓ 2. 1975614 ✓/✓ 3. 1975596 ✓✓ 4. 1977985 ✓✓ 5. 1975616 ✓✓	not much on shelf	Y
4	Check that incorrect goods, non-conforming parts and those with queries are segregated, identified as such and put on hold awaiting action. These must all have a HOLD label with Issue Number, date and initials. List any that are unidentified.	No unidentified	Y
5	Are goods identified Hold when awaiting action and in the appropriate area. Those on a none hold shelf should have a HOLD label with Issue Number, date and initials. List any items that are unidentified.	Nothing unidentified	Y
6	Check the Deliveries on Intrastats has been filled in correctly. Look at the last week. Check for purchase order numbers, stock types, quantities, SRS's etc. In Stock – Deliveries		Y
7	Are all incoming consignments logged in the Deliveries on Intrastats. Check 5 random Delivery Notes/Purchase orders for the previous 3 months from <u>different companies</u> . 1. PRM 2462 ✓✓ 2. PRM 2423 ✓/✓ 3. PRM 2418 ✓/✓ 4. PRM 2415 ✓✓ 5. PRM 2281 ✓✓	viewed only	Y
8	Check that items, once through QA are packaged correctly and labelled appropriately. List 5 checked. 1. 1962628 2. 1962615 3. 1962280		Y

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	4. 1959983 5. 1959966		
9	Check that goods in the Goods Inward area can be identified and have not been left unprocessed for more than two days. List any found.		Y
10	Verify that repairs booked in are identified by Service Repair Number (SRN) and Service Repair Sheet (SRS). That the appropriate information is included in the ducket prior to moving to workshop. Check all the duckets on the Repairs shelf in Goods In. List any without the correct paperwork.		Y
11	Check that the relevant information is entered onto Intrastats. Check 5 SRS's. Returns – Returns Completed or Repairs not completed. 1. SRS 68134 ✓ 2. SRS 68129 ✓ 3. SRS 68126 ✓ No email address 4. SRS 68125 ✓ 5. SRS 68119 ✓	Issue added #258584	Y
12	Check the building for unidentified or unmarked goods without a hold label. The label should include an Issue number, date and initials. List any that are found.	None found	
13	Are goods identified Hold when awaiting action and in the appropriate area. HOLD label must have Issue Number, date and initials. List any items that are unidentified.		Y
14	Check that Return to Supplier is complete and up to date as per Intrastats. Task ID (66) Search issue to see if up to date.	up to date no issues	Y
15	Check that there are no goods over one month left waiting to be returned on the shelf.	Nothing older than a month that should have been returned	

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16	Check Meeting in Intrastats is completed quarterly by MD. 6 monthly. (last done Jan 22)	Stock meetings	Y
17	Check that completed stock is identified as such by Barcodes and the location is correct. Check 5 stock items at random. 1. 1962628 2. 1962615 3. 1962280 4. 1959983 5. 1959966		Y
17	Check that storage areas are adequate for safe handling and easy access to goods. Walk round all stock areas and note any restriction/problems.		Y

#### Sub Processes Linked to Audit 09

Review the below processes tasks and audits and ensure they are completed in a timely manner.

#### List Processes Per Title

Managing Director		Roll Task	Roll Audit	Risk	Action	Notes / Issues
Process Scope						
PROCESSID 7830	727	729	Freq 3	Task 1M		
To review the Quantities of Failed product per Stock reference Passing through the Q.A. system	Goods In	Managing Director	Risk 1 Overall	Audit 3M		
256152 ✓						
249803 ✓						
Product Controller						
Process Scope	Roll Task	Roll Audit	Risk	Action	Notes / Issues	
PROCESSID 5854	231	374	Freq 3	Task 1M		
To update and maintain the Stock FAQ list	Director 3 (Steve)	Managing Director	Risk 1 Overall	Audit 3M		
255838 ✓						
257446 ✓						
IT Controller						
Process Scope	Roll Task	Roll Audit	Risk	Action	Notes / Issues	
PROCESSID 6838	461		Freq 1	Task 12M		
244894 ✓						

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To find and correct opera when it reads Negative stock values.	Managing Director		Risk 1 Overall 1		
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### Warehouse Team Leader

Process Scope	Roll Task	Roll Audit	Risk	Action	Notes / Issues
PROCESSID 7826 To Receive Goods from Suppliers	915 Goods Out 258321 in terms	734 255097 ✓	Freq 2 Risk 2 Overall 4	Task 1M Audit 3M	
PROCESSID 7903 Empty Warehouse depleted sensor bin into Bin in cage and record weights in document in T Drive	878 Goods In 257525	879 249809 ✓	Freq 1 Risk 1 Overall 1	Task 1M Task 3W Audit 6M	
PROCESSID 7914 To download or pdf the proof of deliveries	917 Company Secretary 257546	918 257919 ✓	Freq 1 Risk 1 Overall 1	Task 1M Audit 6M	
PROCESSID 7915 To ensure we have enough items of particular stock for certain customer whom can and do place large orders of regular stock,	921 Goods In 257834		Freq 1 Risk 1 Overall 1	Task 1W	
PROCESSID 7917 Check stock requirements for human med Stock	920 Managing Director 258005		Freq 1 Risk 1 Overall 1	Task 1W	
PROCESSID 7923 To Review and tidy up any outstanding RMAs that have been resolved by Supplier credit notes	935 Goods Out 258466 in terms	936 Goods In 256829 ✓	Freq 1 Risk 1 Overall 1	Task 2W Audit 1M	
PROCESSID 7957 Warehouse requests for stock to be reviewed, any shortages to be ordered or produced with a production Job	1047 Director 3 (Steve) 258470 x in terms		Freq 1 Risk 1 Overall 1	Task 1D	

### Sales Controller

Process Scope	Roll Task	Roll Audit	Risk	Action	Notes / Issues
PROCESSID 57 To Review Memos on Stock references tagged as Temporary	207 Director 3 (Steve) 251049 + terms	206 Managing Director 252416 ✓	Freq 3 Risk 1 Overall	Task 1M Audit 3M	

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<b>Marketing Controller</b>					
<b>Process Scope</b>	<b>Roll Task</b>	<b>Roll Audit</b>	<b>Risk</b>	<b>Action</b>	<b>Notes / Issues</b>
PROCESSID 6894 Maintenance and research of cross reference tables	673 Marketing Processes 257526	674 Director 3 (Steve) 94 2551✓3	Freq 3 Risk 1 Overall	Task 1M Audit 3M	
<b>Audits</b>					
<b>Process Scope</b>	<b>Roll Task</b>	<b>Roll Audit</b>	<b>Risk</b>	<b>Action</b>	<b>Notes / Issues</b>
PROCESSID 7721 To carry out Audit 09 Goods Inward And Product Identity Viamed		170 Company Secretary 6 2534✓2	Freq 1 Risk 2 Overall	Audit 12M	
PROCESSID 7769 To carry out Audit 09 Goods Inward And Product Identity VST		174 Company Secretary 25749✓2	Freq 1 Risk 2 Overall	Audit 12M	
<b>Repair Processes</b>					
<b>Process Scope</b>	<b>Roll Task</b>	<b>Roll Audit</b>	<b>Risk</b>	<b>Action</b>	<b>Notes / Issues</b>
PROCESSID 7897 To check the daily returns for any that are oxygen sensors only, so they can be fast tracked through the system	834 Production Processes 25842✓		Freq 1 Risk 1 Overall 1	Task 1D	
<b>QA Goods In</b>					
<b>Process Scope</b>	<b>Roll Task</b>	<b>Roll Audit</b>	<b>Risk</b>	<b>Action</b>	<b>Notes / Issues</b>
PROCESSID 7962 To upload any supplier qa results to the PO update log	1059 Director 3 (Steve) 88 25588✓	1060 Managing Director 243963	Freq 1 Risk 1 Overall 1	Task 1M Audit 6M	
<b>Goods In</b>					
<b>Process Scope</b>	<b>Roll Task</b>	<b>Roll Audit</b>	<b>Risk</b>	<b>Action</b>	<b>Notes / Issues</b>
PROCESSID 7859 Checking of the POR Files For Items Delivered But Not Removed From File	767 Goods In 257524		Freq 3 Risk 1 Overall 3	Task 1M	

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PROCESSID 7898 Stamp Acceptance of parcels in goods in with date stamp, log entry into the goods in database	836 Goods In 258646✓		Freq 1 Risk 1 Overall 1	Task 1D	
<b>Office Processes</b>					
<b>Process Scope</b>	<b>Roll Task</b>	<b>Roll Audit</b>	<b>Risk</b>	<b>Action</b>	<b>Notes / Issues</b>
PROCESSID 7792 A report is generated from figures in Intrastats to display how many orders have been shipped without errors	637 Managing Director 255863✓	638 Company Secretary 255862✓	Freq 2 Risk 1 Overall	Task 3M Audit 3M	
PROCESSID 7914 To download or pdf the proof of deliveries	917 Company Secretary 257546✓	918 257919✓	Freq 1 Risk 1 Overall 1	Task 1M Audit 6M	
PROCESSID 7943 To review stock levels of 8000004	1006 Office Processes 256536✓		Freq 1 Risk 1 Overall 1	Task 1M	