



## New Zealand standardised formulation batch sheet

### Carvedilol suspension

Concentration	1mg/ml	Storage	Room Temperature				
Expiry date	30 days	Batch number					
Ora-Blend SF <sup>®</sup> or Ora-Sweet SF <sup>®</sup> (sugar free) can be substituted?	No	Manufacturing date					
Patient name/NHI:							
Ingredients required and formula:							
Ingredient	Supplier	Batch #	Expiry Date	Quantity	Quantity Used	Dispensed	Checked
Carvedilol 25mg tablets				2 tablets			
Ora-Blend <sup>®</sup>	Paddock Labs			to 50ml			
OR							
Ora-Plus <sup>®</sup>	Paddock Labs			25ml			
Ora-Sweet <sup>®</sup>	Paddock Labs			25ml			
Batch Size = <b>50ml</b> No of Batches to be prepared: Extended Batch calculation done by: Extended calculations checked by (Pharmacist):				Final volume to 50ml	_____ ml		
Instructions to compound suspension:							
<ol style="list-style-type: none"> <li>1. AREA CLEARED FOR PROCESSING BY :</li> <li>2. <b>If Ora-Blend unavailable:</b> Pre-mix the Ora-Plus and Ora-Sweet, to form the diluent.</li> <li>3. Crush tablets in mortar to a fine powder and add diluent (Ora-Blend<sup>®</sup> or prepared diluent) to form a smooth paste.</li> <li>4. Gradually add diluent and transfer to final measuring flask, rinsing mortar well. Mix well.</li> <li>5. Make up to final volume and mix well.</li> <li>6. Transfer finished product to pre-rinsed amber plastic medicine bottle and use KlikLok closure if available.</li> <li>7. Label appropriately. Additional labels: Shake the bottle. Store at room temperature.</li> </ol>							
Final yield	_____ ml						
Final check and product release	Signature:			Date:			
References: Sick Kids Pharmacy, Toronto, Canada (updated April 2007) ADHB Hospital Pharmacy Department 2010. New Zealand ECP Working Group, 2010.							
Last updated: December 2010							