Medication Delivery Product Selection Guide

Clear H₂O°

		Clear H ₂ O MediaGels Chetta france for each Chetta france for each Chetta and the formation of the formation Chetta and the formation of the formation of the formation Chetta and the formation of the	Clear H₂O MediGeli Magement la Madato Baiw Martina Company Martina	Clear H,O DietGel [®] NeteOstary Superiment Claantacoor	Clear H,O' DiatGel' Death Area Death Area Death Control of the section	LabGel° Banana	Certify O
DNIXIM	THERMOREVERSIBLE	/		~		>	
	HAND MIX						 ✓
NUTRITION	HYDRATION ONLY						 ✓
	HYDRATION & ELECTROLYTES						
	NUTRITION & HYDRATION		\checkmark				
DRUG PROPERTIES	WATER SOLUBLE DRUGS					>	 Image: A start of the start of
	FAT SOLUBLE DRUGS		\checkmark				
	LOW BITTERNESS MASKING	\checkmark				~	 Image: A start of the start of
	HIGH BITTERNESS MASKING		 Image: A start of the start of				

Thermoreversible Mixing Guidelines

	WA	TER BATH	MIXIM	RE-GELLING		
ClearH2O Product Temperature Liquification Tir		Liquification Time	Hand Shaking Vortexing		Cooling Time @ RT	
MediGel [®] Sucralose	60° C	15 minutes	15 seconds	15 seconds	15 minutes	
DietGel [®] Recovery	60° C	15 minutes	15 seconds	15 seconds	15 minutes	
DietGel [®] 76A	70° C	30 minutes	15 seconds	15 seconds	15 minutes	
LabGel° 60° C 15 minutes		15 seconds 15 seconds		15 minutes		

Thermoreversible Gel Mixing Instructions



Step 1

Place the gel cup in a water bath at the recommended liquefaction temperature and time, i.e. 60° C for 15 min.

Remove from the water bath and dry the cup. Follow aseptic technique (alcohol wipe, etc.) for preparing the cup for medication addition by injection.

Step 2



Step 3

Using a syringe with your medication dosage concentration determined for a 2 oz. cup of gel, carefully insert the needle through the cup foil lid and inject the required volume of medication.



Step 4

Place a sticker over the injection site and ensure good adhesion.



Hand shake for a count of 15 seconds.

Vortex for an additional count of 15 seconds.



Date the cup.

Step 8

Allow the cup to cool at room temperature for at least 15 minutes or until re-solidification is complete. To accelerate re-solidification, place the cup in a refrigerator. For storage, refrigerate cups. Check drug stability requirements.

Clear H,O