## Transdermal Patch Application Record Chart



PLEASE NOTE: chart is not suitable for Rivastigmine patches, which need to have a 14 day site rotation. Please see SPC <a href="https://www.medicines.org.uk/emc/product/1185/smpc">https://www.medicines.org.uk/emc/product/1185/smpc</a>

When using this chart, write 'see Transdermal Patch Application Record Chart' on main MAR.  DO NOT DOUBLE RECORD							
Resident Name:			Date of Birth:				
Drug/strength:		Frequency of application:					
<ul> <li>Special Instructions:</li> <li>The old patch should be removed before applying the new patch. The old patch must be folded in half and stuck together before disposal, in accordance with the care home policy.</li> <li>The site of application should be rotated in accordance with the manufacturer guidance.</li> <li>Use a cross (x) to indicate where the new patch has been applied (this must be a cool, clean, dry non hairy area part of the body where a either a visiting child or in some cases the resident cannot reach)</li> <li>Use a new section each time patches are applied.</li> </ul>							
(==)	( )	Patch	Date:	Signed:		Date:	Signed:
Front	atch 1 Back	Applied:			Daily check		
		Daily check			of patch in place on:		
Tun \	s quil \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	of patch in place on:			Removed:		
	5	5.4	0		5.4		
Patch 1 Back		Patch	Date:	Signed:		Date:	Signed:
		Applied:			Daily check of patch in place on:		
		Daily check					
Tun \	2 Guil W	of patch in place on:			Removed:		
Front	Patch 1 Back	Patch	Date:	Signed:		Date:	Signed:
		Applied:			Daily check of patch in place on:		
		<b>5</b>					
		Daily check of patch in place on:					
w \     / w					Removed:		
		Dotah	Data	Cianadi		Deter	Cianadi
Front	atch 1 Back	Patch	Date:	Signed:		Date:	Signed:
		Applied:		Daily check			
		Daily check of patch in place on:			of patch in place on:		
Lus \							
\ \ \ \ /					Removed:		