



SERVICE INTERVAL SCORING CHART

This chart uses professionally assessed scoring criteria for a particular occupant, carer, and environment, to determine a recommended service interval for the DB1 range of manual wheelchairs.

It should be used in conjunction with Greencare DB1 Technical Service Information and procedures, Technical complexity may be power pack, seating, cable brakes or similar, requiring frequent service attention. Additional user guidance and training should be used to reduce high assessed scores to 6 monthly intervals.

This assessment process should allow service management to concentrate technical resources effectively. Objectively directed preventive maintenance will improve safety. Lack of maintenance may affect warranty.

Client name	Address	Telephone contact number
Wheelchair code reference	Wheelchair description	Wheelchair Serial number

CRITERIA	MEASURED OR OBSERVED ASPECT		RATING chose one	ENTER SCORE IN THIS COLUMN
OCCUPANT WEIGHT	VERY LIGHT	under 50 Kg	0	
	LIGHT	50Kg to 75Kg	1	
	MEDIUM	75Kg to 100Kg	2	
	HEAVY	100Kg to 135Kg	3	
	VERY HEAVY	135Kg to 175Kg	6	
LEVEL OF USE	OCCASIONAL	up to 2 days a week	1	
	REGULAR	2 to 4 days a week	3	
	FULL TIME	everyday	5	
USAGE ENVIRONMENT	MAINLY INDOOR	home or day centre	1	
	OUTDOOR WITH CARER	typical attendant chair	1	
	NORMAL USE	typical occupant	2	
	HARSH OUTDOOR	aggressive occupant	5	
TECHNICAL COMPLEXITY	STANDARD BUILD	basic functions	1	
	SPECIAL BUILD	additional functions	5	
USER SAFETY AWARENESS	HIGH	fully in control	0	
	LOW	liable to ignore advice	5	

EVALUATION OF SERVICE INTERVAL	
TOTAL SCORE	RECOMMENDATION
up to 7	36 months
8 to 10	24 months
11 to 13	12 months
14 to 16	6 months
17 and above	training and review

TOTAL SCORE OF THIS ASSESSMENT	0
RECOMMENDED SERVICE INTERVAL OF THIS ASSESSMENT	

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Other comments and recommendations

This form completed by.....date.....