

CLINICAL STUDY, AXTAIR AUTOMORPHO MOTORISED AIR SUPPORT (2007-2008) - TABULATED SUMMARY 01/03/2017

DESCRIPTION			
Title of the study	Assessed effectiveness of the merits of the AXTAIR AUTOMORPHO mattress in the healing initiation of pressure ulcers at contact		
	points in patients for whom treatment has failed in the past.		
Type of study Date of study	Observational, non-interventional, multicentre Clinical Study August 2007 to July 2008		
Date of Study	Places of study: Réseau Ville Hôpital Plaies et Cicatrisations du Languedoc Roussillon (Hérault département); Europe Hospitals -		
Context and place	Brussels (Belgium); Saint Louis EHPAD Residence (Vaucluse département); La Buissonnière EHPAD (Loire département)		
of study	Distribution: Home care (12); Local authorities (18): EHPAD (9), Clinic (6), Hospital (2), Follow-up care (1)		
METHOD			
Main objective	Confirm the benefit of using the AXTAIR AUTOMORPHO motorised air support in promoting the healing of bedsores in support		
	areas and developing unfavourably, in persons whose general clinical state is improving, deteriorating, or stationary. Effectiveness variables: state of the wound, measuring the area (cm2) by Kundin's formulæ [L x x 0.75], viable tissue (granulation),		
Main judgement criteria	non-viable tissue (necrotic, fibrin), amount of exudate expressed as a %, clinical state (Norton scale, Karnofsky score).		
	Calculating the daily healing of the wound: [(area of the wound on Day 30 – area of the wound on Day 0) / number of days between		
	Day 0 and Day 30].		
	Averages: photos of bedsore wounds, centimetric measurement *area and depth) in addition to clinical data and assessment		
	criteria.		
Secondary objective	Assess tolerance of the product based on the following criteria: ergonomics, perceived effectiveness, safety, comfort, and wellbeing.		
Secondary judgement			
criteria	Ergonomics, perceived effectiveness, safety, comfort, and wellbeing.		
Criteria for inclusion	Persons aged over 18 and presenting one or more stages 1 to 4 bedsores in the support area, with unfavourable development or		
	stationary or presenting a deterioration of the healing or clinical state. Norton score < 15. Persons whose care is monitored by		
Criteria for exclusion	medical and paramedical teams. Persons presenting a heel bedsore associated with severe arteriopathy of the lower limbs [systolic pressure index < 0.6], severe		
	cardio-vascular disease, BMI less than 12, nutritional state score less than 14 by Mini Nutritional Assessment, or uncompensated		
	nutritional insufficiency.		
	Monitoring of less than 20 days.		
Sample size	30		
Randomisation method	Not applicable		
Method of analysing the results	Descriptive analysis.		
Abbreviations	NR: Not Recorded. M: Man. W: Woman. BMI: Body Mass Index; EHPAD: Accommodation Establishment for Dependant Elderly People		
RESULTS			
Number of subjects analysed	30; 5 exits from the study before the end of the 30-day period		
Duration of	30 days (Day 0 to Day 30)		
monitoring	Sex ratio W/M: 2.33		
Patient characteristics	Average age: 78 years (52 ; 98), median: 80		
	Initial average BMI: 22.5 (13.8 ; 42.2), median: 21.4		
	BMI < 18: 7 patients		
	Average Karnofsky score: 36% (10%; 60%)		
	Average Norton score: 8.47 ± 2.53 (5 ; 15), median: 8.50		
	Physical condition: 23% poor (7), 67% passable (20), 10% good (3), 0% excellent Montal condition: 23% ctures (7), 23% confusion (40), 43% contbut (43), 0% clost		
	Mental condition: 23% stupor (7), 33% confusion (10), 43% apathy (13), 0% alert Activity: 57% bed-ridden (17), 33% confined to a seat (10), 7% help with walking (2), 3% walking (1)		
	Mobility: 50% immobile (18), 27% very limited (8), 13% slightly limited (4), 0% full		
	Incontinence: 80% doubly incontinent (24), 7% urinary or fæcal incontinence (2), 7% occasional incontinence (2), 3% continent (1),		
	3% NR (1)		
	Main pathologies identified: cancerology (8), diseases of aging (6), orthopædic states (5), neurology (4), pulmonary diseases (2),		
	Clinical state: 70% deterioration (21), 10% improvement (3), 20% stationary (6)		
	State of nourishment: 7% poor (2), 50% insufficient (15), 3% improvement (1), 40% satisfactory (12) State of hydration: 40% insufficient (12), 7% improvement (2), 53% satisfactory (16)		
	State of hydration: 40% insufficient (12), 7% improvement (2), 53% satisfactory (16) Combined state [nutrition / hydration]: 40% satisfactory / satisfactory (12), 37% insufficient / insufficient (11)		
	Total number of bedsores: 48		
	Average rate of bedsores per person: 1.6 (1; 3)		
	Location: 48% sacrum (23), 38% heels (18), 14% others (7)		
	Seriousness: 8% stage 1 (4), 31% stage 2 (15), 17% stage 3 (8), 44% stage 4 (21)		
	Heel wounds: 0% epidermisation, 43% granulation, 8.5% fibrinous, 48.5% ulcero-necrotic		

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	Sacro-coccygeal and ischiatic wounds: 24.4% epidermisation, 14.7% granulation, 29% fibrinous, 31.9% ulcero-necrotic
	Average wound area and volume by previous type of support (Day 0)
	Waffle mattress: 32.1 cm ² , 25.82 cm ³
	Simple mattress: 34.33 cm², 21.98 cm³
	Motorised air support: 26.21 cm ² , 51.32 cm ³
Characteristics	
relating to	Local and general care carried out in line with current Best Practice recommendations.
professional practices	
p	Average Karnofsky score: 31% (0%; 60%)
	Average Norton score: 8.28 ± 2.84 (5 ; 15), median: 8.00
	Physical condition: 28% poor (7), 60% passable (15), 12% good (3), 0% excellent
	Mental condition: 20% stupor (5), 40% confusion (10), 40% apathy (10), 0% alert
	Activity: 56% bed-ridden (14), 36% confined to a seat (9), 4% help with walking (1), 4% walking (1)
	Mobility: 64% immobile (16), 20% very limited (5), 16% slightly limited (4), 0% full
	Incontinence: 84% doubly incontinent (21), 8% urinary or fæcal incontinence (2), 4% occasional incontinence (1), 0% continent, 4%
	NR (1)
	Clinical state: 12% deterioration (3), 64% improvement (16), 20% stationary (5), 4% NR (1)
	State of nourishment: 4% poor (1), 16% insufficient (4), 4% improvement (1), 76% satisfactory (19)
	State of hydration: 4% insufficient (1),4% improvement (1), 92% satisfactory (23)
Results inherent in the	Combined state [nutrition / hydration]: 67% satisfactory / satisfactory (20), 7% insufficient / insufficient (2)
main judgement	Total number of bedsores: 38
criteria	Location: 50% sacrum (19), 37% heels (14), 14% others (5)
	Seriousness: 32% stage 1 (12), 13% stage 2 (5), 29% stage 3 (11), 26% stage 4 (10)
	Heel wounds: 14.3% epidermisation, 34.3% granulation, 50% fibrinous, 12.4% ulcero-necrotic
	Sacro-coccygeal and ischiatic wounds: 26.1% epidermisation, 44.3% granulation, 23.9% fibrinous, 5.7% ulcero-necrotic
	73% healing gain (35), 15% lesion stabilisation (7), 10% aggravation (5), 2% NR (1)
	Development of healing state by state of nourishment and of hydration
	Number of bedsores on Day 30 in patient with satisfactory / satisfactory combined state [nutrition / hydration]: 33
	Healing development of the 33 bedsores mentioned above: healing gain (27), lesion stabilisation (4), aggravation (1), NR (1)
	Average area and volume of wounds by type of previous support (Day 20)
	Waffle mattress: 32.66 cm ² , 22.08 cm ³
	Simple mattress: 19.45 cm², 9.52 cm³
	Motorised air support: 25.37 cm², 39.24 cm³
Results inherent in the	Development of average tolerance of the device
secondary judgement	Ergonomics: 5.5 ± 0.9 /6; Effectiveness: 5.5 ± 0.9 /6; Interface: 5.5 ± 0.9 /6; Safety: 5.5 ± 0.9 /6
criteria	Assessment of comfort and wellbeing
	8 rate comfort at between 6 and 9 and wellbeing at between 7 and 9, on a scale out of 10, 22 NR
Secondary effects	None. Bedsore-prevention care was carried out at the same time as a validated medical protocol.
CONCLUSION	

At the end of an observational, prospective, multicentre clinical study carried out in 2007 – 2008, the benefit of the AXTAIR AUTOMORPHO motorised air support was confirmed in providing therapeutic care and / or preventing bedsores in support areas, regardless of the level of seriousness and within defined indications. All pre-existing lesions were developing unfavourably in a manner concomitant with clinical state [deterioration 70%, stabilisation 20%, on Day 0]. A significant improvement was noted in the healing state of bedsores in pelvic_sacro-coccygeal and ischia areas [p < 0.05] Bedsores were measured every 10 days from Day 0 to Day 30. The analysis of daily healing gains, based on wound surface area and / or volume, shows an average gain of 0.44 cm2 / day and / or 0.86 cm3 /day, respectively, for deep wounds. Furthermore, a significant difference is noted in the help with treating bedsores of stages 1 to 4 in the sacro-coccygeal and ischiatic areas, comparing a care strategy that includes use of the AXTAIR AUTOMORPHO motorised air support with care strategies that include egg-box mattresses for helping in preventing bedsores, or certain other motorised air supports. Healing gains on heels are less significant in terms of surface area measured, but a development is noted in respect of healing initiation for 16 lesions out of the 18 listed. The motorised air support made a

The AXTAIR AUTOMORPHO makes a definite therapeutic contribution when set against the egg-box type of support, in providing therapeutic care to Persons Suffering from Bedsores who are at high risk.

favourable contribution to treating bedsores. Two stage 1 bedsores were reported during the study, and deteriorated rapidly.

The AXTAIR AUTOMORPHO motorised air support contributed to the notable improvement in the healing process of sacro-coccygeal and ischiatic lesions. [That process was measured by daily gain in surface area and / or volume (0.44 cm² / day and / or 0.86 cm³/day)]. It followed on from the care provided to bed-ridden persons who present a deterioration of pre-existing lesions associated with a deteriorated or stationary clinical state. The lesion process for heels was stable or improved by the tenth day. At the end of the study, no new bedsore was reported.