

CLINICAL TRIAL

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METHOD

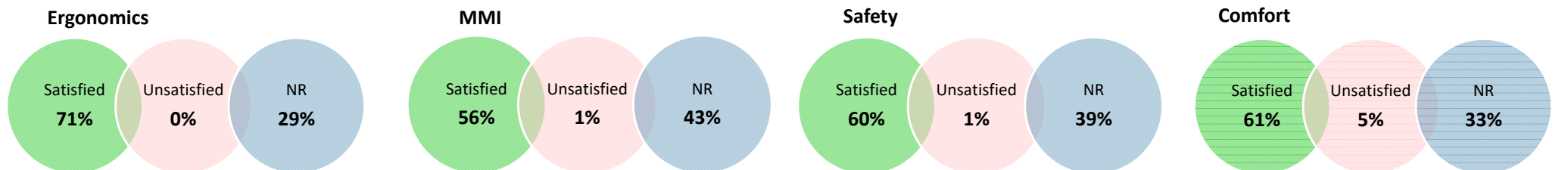
- Prospective, observational, non-interventional, multicentre Clinical Study. Descriptive analysis.
- Date of study: 2013 to 2014. Place of the study: health and medico-social establishments on French territory, and Home Care. Sample size: 30 patients
- Average age: 81 years; sex-ratio: W/M 2,3; Initial average BMI: 25 (15 ; 40)
- Average period spent bed-ridden: 20 hours (12 ; 24); Average daily number of times turned over: 3,8; persons raised at least once per day
- Average initial Norton score: 9; 73% patients presenting one or more pressure ulcers
- **35 pressure ulcers**: 49% sacrum, 40% heels ; 80% stage 1-2, 20% stage 3-4
- Main pathologies identified: neurology, cardiovascular, pneumology, orthopaedics , endocrinology
- Assessment at D_0 and D_{END} . Average duration of monitoring: 23 days

RESULTS

- **MAIN JUDGEMENT CRITERIA** : Onset or non-onset of pressure ulcer(s)

No onset of pressure ulcers, 24 instances of favourable progress (69%), 11 stabilised conditions (31%)

- **SECONDARY JUDGEMENT CRITERIA** : tolerance levels by criterion



MMI: Man-Machine Interface; NR: Not Recorded