



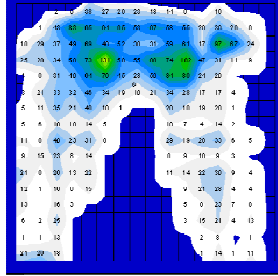
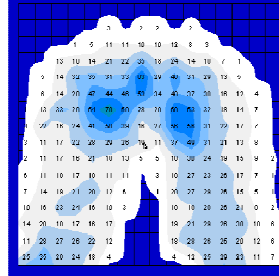
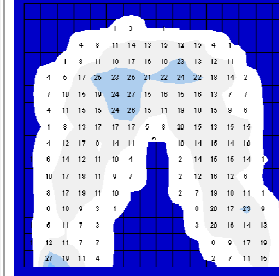
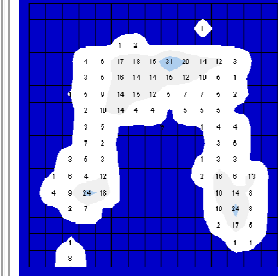


| <u>785 Broda Chair with ROHO Cushion</u> | <u>785 Broda Chair with T-Foam Cushion</u> | <u>785 Broda Chair with Sheepskin Pad</u> | <u>785 Broda Chair Alone</u> |
|---|---|--|---|
|  |  |  |  |
| Subject:170 lb. Male Sat in chair for 10 minutes before testing started. | Subject:170 lb. Male Sat in chair for 10 minutes before testing started. | Subject:170 lb. Male Sat in chair for 10 minutes before testing started. | Subject:170 lb. Male Sat in chair for 10 minutes before testing started. |
|  |  |  |  |
| 45 Degrees Tilt and 25 Degrees Recline | 45 Degrees Tilt and 25 Degrees Recline | 45 Degrees Tilt and 25 Degrees Recline | 45 Degrees Tilt and 25 Degrees Recline |
| 25.23 mmHg | 20.15 mmHg | 11.89 mmHg | 7.90 mmHg |

Testing Carried out by **Easy Care Living Centre** using the **FSA** pressure mapping system

This shows that **CUSHIONS** raise the **Pressure** on residents in a Broda Chair

Results will vary - **Sheepskin Pad** has had **Less** pressure than Chair alone in many tests