


## The Biomechanics of Patient Handling

William S. Marras, Ph.D., CPE  
Honda Chaired Professor and Director  
Biodynamics Laboratory  
The Ohio State University  
Columbus, Ohio

<http://biodynamics.osu.edu>



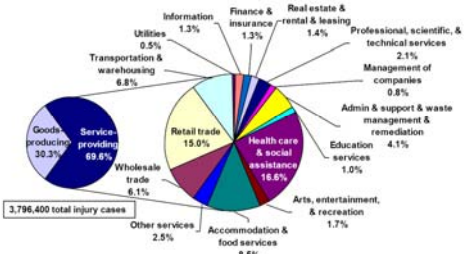
## Low Back Pain




## Low Back Pain





## Distribution of Nonfatal Occupational Injuries by Service Providers (2007)

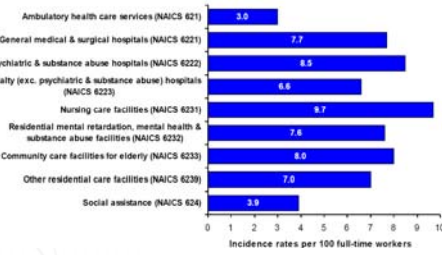


Service Provider	Percentage
Goods-producing	30.3%
Service-providing	69.6%
Wholesale trade	6.1%
Other services	2.5%
Accommodation & food services	8.5%
Arts, entertainment, & recreation	1.7%
Health care & social assistance	16.6%
Retail trade	15.0%
Information	1.3%
Utilities	0.5%
Transportation & warehousing	6.8%
Finance & insurance	1.3%
Real estate & rental & leasing	1.4%
Professional, scientific, & technical services	2.1%
Management of companies	0.8%
Admin & support & waste management & remediation	4.1%
Education	1.0%

(BLS, 2008)




## Incidence Rate for Nonfatal Injuries in Health Care Sector, 2007

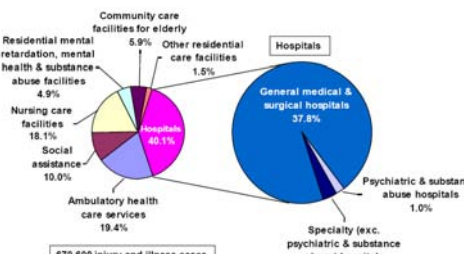


Health Care Service (NAICS)	Incidence Rate per 100 Full-time Workers
Ambulatory health care services (NAICS 621)	3.6
General medical & surgical hospitals (NAICS 6221)	7.7
Psychiatric & substance abuse hospitals (NAICS 6222)	8.5
Specialty (excl. psychiatric & substance abuse) hospitals (NAICS 6223)	6.6
Nursing care facilities (NAICS 6231)	9.7
Residential mental retardation, mental health & substance abuse facilities (NAICS 6232)	7.6
Community care facilities for elderly (NAICS 6233)	6.0
Other residential care facilities (NAICS 6239)	7.0
Social assistance (NAICS 624)	3.9

BLS, 2008




## Distribution of Nonfatal Injuries in Health Care, 2007 (BLS, 2008)



Health Care Service	Percentage
General medical & surgical hospitals	37.8%
Psychiatric & substance abuse hospitals	1.0%
Specialty (excl. psychiatric & substance abuse) hospitals	1.3%
Ambulatory health care services	19.4%
Social assistance	10.0%
Residential mental retardation, mental health & substance abuse facilities	4.9%
Nursing care facilities	18.1%
Other residential care facilities	1.5%
Community care facilities for elderly	5.9%
Hospitals (Total)	40.1%

670,600 injury and illness cases



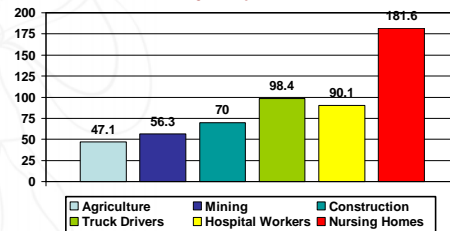
## National Statistics Relative to Low Back Pain

- In 2007 the trunk was the body part most often injured accounting for 33% of all injuries and illnesses (BLS, 2008)
- Lost time injuries in the U.S. in 2007 (BLS, 2008)
  1. Laborers & material movers (79,000 cases)
  2. Heavy and tractor-trailer drivers (57,050 cases)
  3. **Nursing aides, orderlies, and attendants** (44,930 cases)
- Musculoskeletal Disorder Rates in 2007 (BLS, 2008)
  - **Highest National Rate - Nursing aides, orderlies, and attendants (252/10,000 workers)** was 7x the National average
  - Laborers and freight handlers (149/10,000 workers)
  - Delivery truck drivers (117/10,000 workers)



## The Most Dangerous Jobs in America

Lost work time to back injuries per 10,000 FTEs



Source: Bureau of Labor Statistics, Lost Work Time Back Injuries per 10,000 FTEs, 2000.

## Patient Handling and Low Back Pain Risk (Nursing)

- 52 % of nurses complain of LBP (Nelson, 2003)
- 12% of nurses leave the field because of LBP (Stubbs et. al., 1986)
- 20% transfer to a different unit because of LBP (Owen, 1989)
- 38% have LBP severe enough to have lost time (Owen, 2000)
- 38% new LBP cases per year (Yip, 2004)

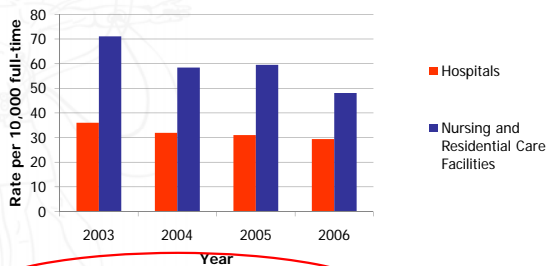


## Low Back Surgery

- "No operation in any field of surgery leaves in its wake more human wreckage than surgery on the lumbar discs" (DePalma and Rothman, 1976)
- Surgical success rates for discectomy = 42.6% (vs. 32.4% non-operative) (Weinstein et. al. 2006)
- Value of *prevention*



## Overexertion During Lifting (BLS, 2007)




\*The cumulative weight lifted by a nurse in one typical 8-hour shift is equivalent to 1.8 tons (Tuohy-Main, 1997).




## What do We Know About Low Back Pain Causality?



### Epidemiologic Reviews



NRC, 1999                      NRC/IOM, 2001



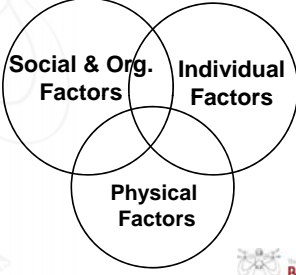

### Low Back Pain Risk Factors

(NRC/IOM, 2001)

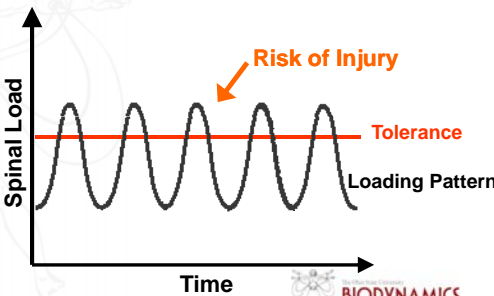
- Physical Factors
  - Biomechanical Loading
  - Biomechanical / Physiologic Tolerance
- Individual Factors
  - Age, Gender, etc.
  - Pain Perception
  - Genetic Factors
  - Psychological Factors
- Psychosocial Factors and Organizational Factors
  - Job Satisfaction
  - Job Monotony
  - Job Control




### Low Back Pain Risk Factor Environment

### Biomechanical Load – Tolerance Logic



(McGill, 1997)



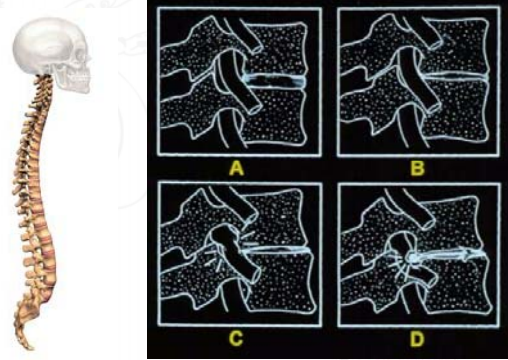

### Intervertebral Disc

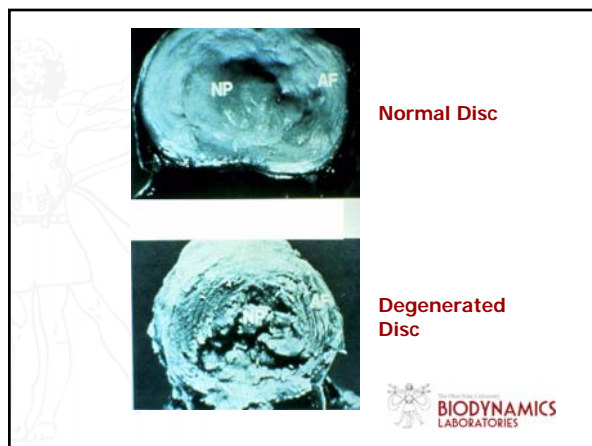
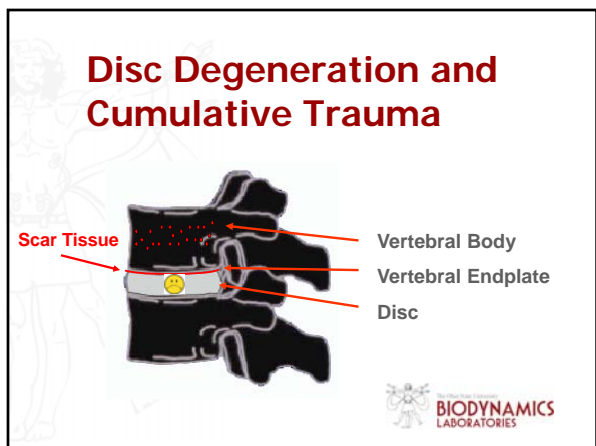
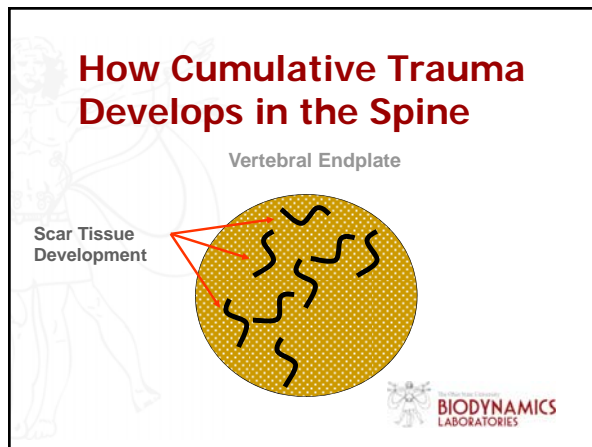
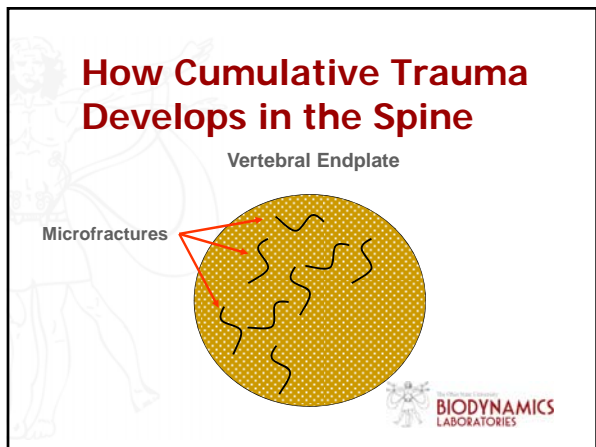
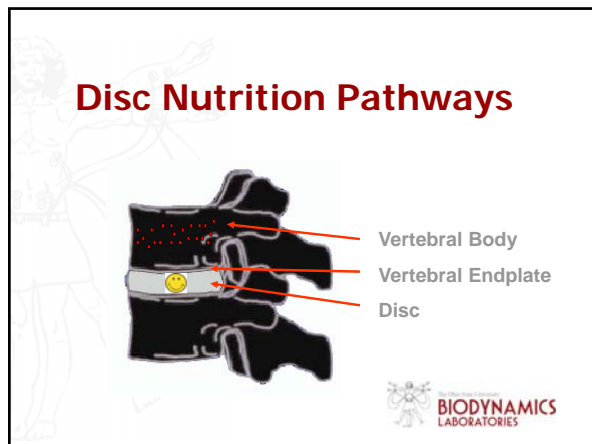
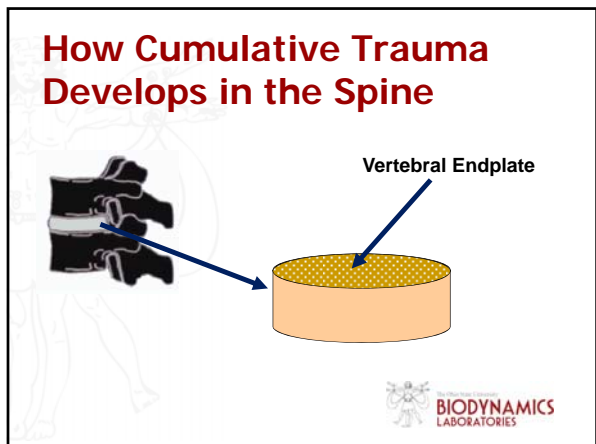


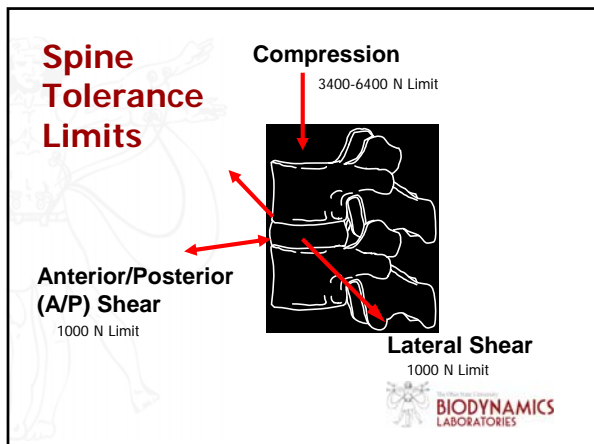
- The primary source of low back pain is suspected to be the disc (Nachemson, 1976; Videman and Battie, 1996; An, 2004)
- Noxious stimulation of the disc produces symptoms of low back pain
- Annular tears and reduced disc height are associated with low back pain (Videman et. al., 2003)
- Mechanical load can be the stimulus for pain (Marras, 2000)



### Disc Degeneration





### Our Early Patient Lifting Studies

ERGONOMICS, 1999, VOL. 42, NO. 7, 904-926

**A comprehensive analysis of low-back disorder risk and spinal loading during the transferring and repositioning of patients using different techniques**

W. S. MARRAS\*, K. G. DAVIS, B. C. KIRKING and P. K. BERTSCHE  
Biodynamics Laboratory, The Ohio State University, 1971 Neil Avenue,  
210 Baker Systems, Columbus OH 43210, USA

*Keywords:* Patient handling; Spinal loads; Biomechanics; LBD.

Although patient handlers suffer from low-back injuries at an alarming rate worldwide, there has been limited research quantifying the risk for the specific tasks performed by the patient handlers. The current study used both a comprehensive evaluation system (low-back disorder risk model) and theoretical model (biomechanical spinal loading model) to evaluate risk of LBD of 17 participants (12 experienced and five inexperienced) performing several patient handling tasks. Eight of the participants were female and nine were male. Several patient transfers were evaluated as well as repositioning of the patient in bed.

BIODYNAMICS LABORATORIES

### Patient Lifting Origins/Destinations

- Bed to/from wheelchair with arms
- Bed to/from wheelchair with one arm removed
- Portable commode chair to/from hospital chair

BIODYNAMICS LABORATORIES

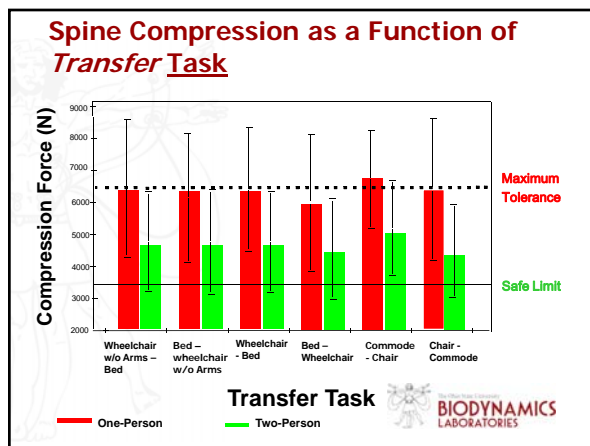
### Transfer Techniques

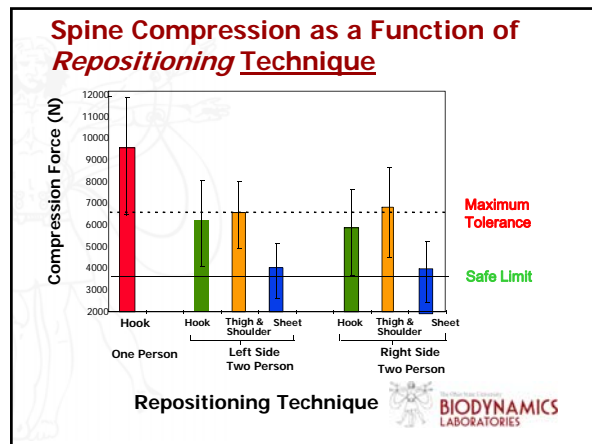
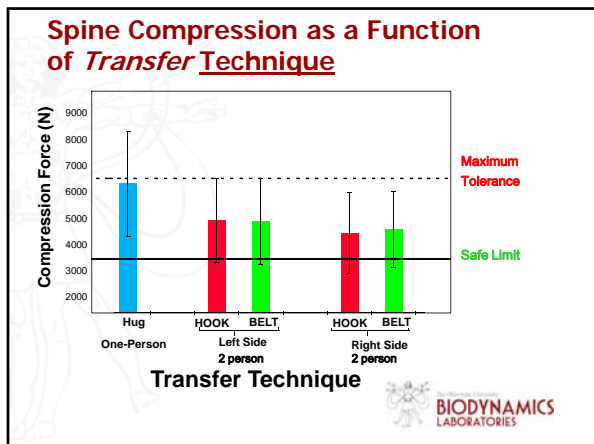
- 1 person hug
- 2 person hook and toss
- 2 person gait belt

BIODYNAMICS LABORATORIES

### Repositioning Techniques

BIODYNAMICS LABORATORIES





### Biodynamics Laboratory Previous Studies

- Risk associated with one- or two- caregiver patient lifting
  - Conclusion - There is no safe way to lift patient manually!  
- The magnitude of spine loading is so great any benefits of using proper body mechanics is negligible
  - Suggestion – Must employ patient lifting assistance device
- Intervention Effectiveness (prospective observation of 100 units)

BIODYNAMICS LABORATORIES

### Patient Handling Interventions

AMERICAN JOURNAL OF INDUSTRIAL MEDICINE 48:338-347 (2005)

#### The Effect of Ergonomic Interventions in Healthcare Facilities on Musculoskeletal Disorders

Kaori Fujishiro, msc,<sup>1\*</sup> Jean L. Weaver, vs,<sup>2</sup> Catherine A. Heaney, rsn,<sup>3</sup> Christopher A. Hamrick, cr,<sup>4</sup> and William S. Marras, md<sup>5</sup>

**Background:** The high incidence of musculoskeletal disorders (MSDs) among healthcare workers suggests that the introduction of ergonomic interventions could be beneficial. While laboratory studies have clearly demonstrated the efficacy of ergonomic devices, few studies have examined their effectiveness in the healthcare workplace.

**Methods:** This study evaluated a state-wide program that provided ergonomic consultation and financial support for purchasing ergonomic devices, which aid in patient handling and lifting. Changes in MSD rates between baseline (1 year pre-intervention) and post-intervention (up to 2 years) periods were examined in 100 work units in 85 healthcare facilities.

BIODYNAMICS LABORATORIES

### Patient Handling Musculoskeletal Disorder Rate Changes (#MSDs/employee-hours worked) \* 200,000

Type of Intervention	n	Baseline median (Range)	Follow-up median (Range)	Rate Ratio (FU/BL MSD rate)
Reduce Bending	16	9.89 (0.0-42.65)	6.65 (0.0-59.51)	.66
Zero Lift	44	15.38 (0.0-87.59)	9.25 (0.0-28.27)	.54
Reduce Carrying	8	6.47 (0.0-15.80)	0.33 (0.0-6.70)	.15
Multiple Interventions	32	11.98 (0.0-60.34)	7.78 (0.0-25.94)	.56
All	100	12.32 (0.0-87.59)	6.64 (0.0-59.51)	.52

(Fujishiro, et al. 2005)

BIODYNAMICS LABORATORIES

### Patient Handling Change in MSD Rates per Intervention (baseline to follow-up)

Type of Intervention	# Units Decreased or no change	Number of Units Increased	P-value
Reduce Bending	12 (75%)	4 (25%)	0.056
Zero Lift	32 (72.7%)	12 (27.3%)	0.002
Reduce Carrying	7 (87.5%)	1 (12.5%)	0.031
Multiple Interventions	26 (81.3%)	6 (18.7%)	0.001
All	77 (77.0%)	23 (23.0%)	<0.001

(Fujishiro, et al. 2005)

BIODYNAMICS LABORATORIES

### Our Previous Studies

- Risk associated with one- or two- caregiver patient lifting
  - Conclusion - There is no safe way to lift patient manually!
  - Suggestion - Employ Patient Lifting assistance device
- **Intervention Effectiveness (prospective observation of 100 units)**
  - Conclusion – Often observe significant reduction in risk
  - Not all interventions created equally!
  - 27% of zero lift interventions had increased reporting



### Lifting Transformed into Pushing and Pulling



### Pushing and Pulling



### Research Question

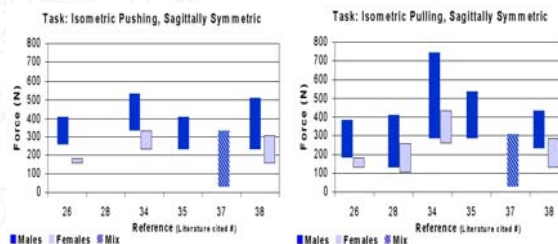
- Does changing patient handling from a lifting activity to a pushing activity eliminate the risk to the caregiver?
- Is there a difference in pushing ceiling mounted vs. floor based patient lifting devices?



### What do we Know about Low Back Pain Risk During Pushing and Pulling?



### Strength Based Push-Pull Recommendations



References:  
 26. NRC-IOM, 2001  
 28. Snook, 1978  
 34. Hoozemans, 2001  
 35. Snook and Ciriello, 1991  
 37. Kumar et al., 1995  
 38. Kumar, 1995




### Risk of Low Back Pain when Pushing and Pulling

**Odds Ratios**

- LBP – pushing/pulling OR = 2.6 (van der Beek, et al. (1993)
- Push/Pull & high intensity LBP OR = 2.15 (Hoozemans et al., 2002)
- Pulling & LBP OR = 1.5 for objects over 56 lbs. (Harkness et al., 2003)


**% of Claims**

- As much as 20% of LBD injury claims associated with pushing and pulling (NIOSH, 1981)
- 27% of Ohio BWC LBP claims associated with pushing/pulling (Hamrick, 2005)




### Spine Biomechanical Loading During Pushing and Pulling

- Pulling L5/S1** compression = 2353N  
shear = 654 N (Gagnon, 1988)
- Pushing 22 Kg load at different heights - L5/S1 compression (using 2 muscle model):**  
2993N @ 58 cm height  
1398N @ 99 cm  
921N @ 141 cm (Gagnon, 1992)
- Refuse collection pushing and pulling (static model) L5/S1**  
**pushing** comp = 2000 N  
shear = 160 N (de Looze et. al., 1995)  
**pulling** comp = 2600 N  
shear = 300 N



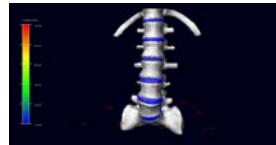

### Spine Biomechanical Loading (continued)

- L4/L5 load using Watbak model:**  
**pushing 65 Kg** comp = 822 N  
shear = 202 N  
**pulling 65 Kg** comp = 1445 N  
shear = 95 N (Schibye, et. al., 2001)
- L5/S1 comp = 5000 N** for pushing carts over 225 Kg (Resnick and Chaffin, 1995)
- These spinal loads do NOT explain LBP risk observations**
- What is mechanism of LBP?**

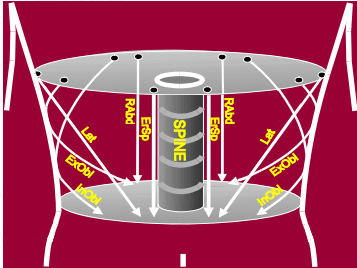



### Spine Loading Model Development

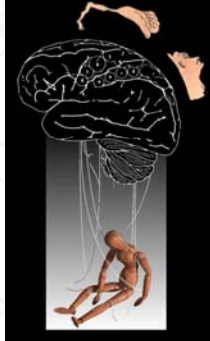
- Sagittal Plane**  
Marras and Reilly, 1988; Reilly and Marras, 1989; Marras and Sommerich, 1991a; 1991b; Marras and Mirka, 1993; Granata and Marras, 1993, 1995; Davis et al., 1998; Marras et al., 1999, 2001; Marras and Granata, 1997
- Asymmetric Lifting**  
Marras et al., 1999, 2001  
Fathallah et al., 1998  
Granata and Marras, 1993  
Marras and Sommerich, 1991,
- Lateral Flexion**  
Marras and Granata, 1997
- Axial Twist**  
Marras and Granata, 1995
- Gender Adjustment**  
Marras et al., 2001  
Jorgensen et al., 2001
- Push – Pull Adjustments**  
Theado et al., 2007 (flexion adjustments, standing anthro)  
Knapik et al., 2008 (entire lumbar spine)  
Marras et al., 2009


### OSU Biodynamic Model Model Structure

### The Control System

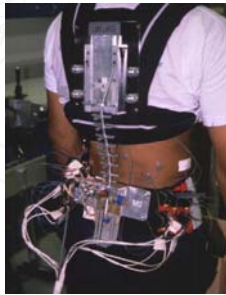


Courtesy of A. Schwartz, 2006





### Instrumentation



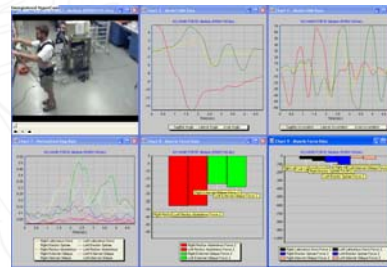
### Whole Body Motion Tracking



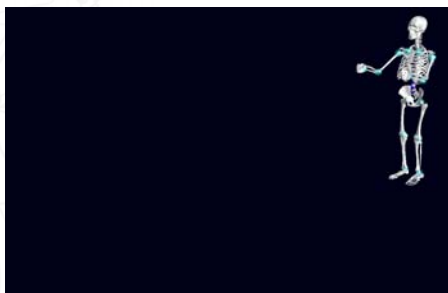
### Laboratory Assessment of Push-Pull



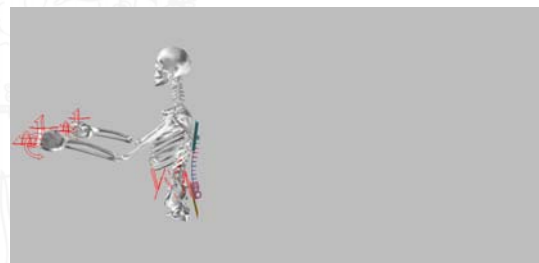
### Laboratory Assessment of Push-Pull



### Whole Body Modeling



### Assessment of Spine Forces Based Upon Task



### Spine Loads at Different Levels

### Concept Model: Import Specific Subject Anatomy

### Model of Artificial Disc

### Loads at Different Lumbar Levels During Pushing

(30% Body Weight, 65% Stature)

Lumbar Level	Compression (N)	A/P Shear (N)
L5/S1	~1700	~100
L4/L5	~1700	~400
L3/L4	~1600	~800
L2/L3	~1500	~1000
L1/L2	~1400	~1100
T12/L1	~1400	~1100

(Knapik & Marras, 2008)

### Relevance to Patient Handling

- Are we eliminating risk of LBP or simply changing the mechanism of risk with patient lift devices?
- Is there a difference in risk as a function of the patient lift device design?
  - Ceiling lift
  - Floor based lift

### Pushing/Maneuvering Patients

*Ergonomics*  
Vol. 52, No. 3, March 2009, 384-397

Taylor & Francis  
Taylor & Francis Group

Lumbar spine forces during manoeuvring of ceiling-based and floor-based patient transfer devices

W.S. Marras\*, G.G. Knapik and S. Ferguson

*Biodynamics Laboratory, The Ohio State University, 1971 Neil Ave., Columbus, Ohio 43210, USA*

Patient handling continues to represent a high risk task for low back pain (LBP) among health caregivers. Previous studies indicated that manual transfers of patients impose unacceptable loads on the spine even when two caregivers perform the transfer. Patient lift devices are considered a potential intervention; however, few biomechanical analyses have investigated the spine loads and LBP risk associated with these transfer devices. This study analysed the 3-D spine forces imposed upon the lumbar spine when 10 subjects manipulated ceiling-based and floor-based patient lifts through various patient handling conditions and manoeuvres. The results indicated that ceiling-mounted patient lift systems imposed spine forces upon the lumbar spine that would be considered safe, whereas floor-based patient handling systems had the potential to increase anterior/posterior shear forces to unacceptable levels during patient handling manoeuvres. Given these findings, ceiling-based lifts are preferable to floor-based patient transfer systems.


Keywords: low back pain; low back disorders; patient transfer; patient handling; patient lifting; safe patient handling; spine biomechanics

### Approach

- Use OSU Personalized Biodynamic Model to realistically assess spine loads when pushing patient with ceiling lifts vs. floor-based lifts



### Task

- Push a patient lifting device through a course that contains many of the typical challenges within a health care facility




### Care Givers

- Subjects (10)
  - 5 males, 5 females
  - Age = 24.2 (4.66) years
  - Height = 175.11 (11.98) cm
  - Weight = 70.66 (16.11) Kg


### Patient Lift Devices

Ceiling lift




Likorall 243 ES  
(230 Kg capacity)

Floor based lift





Liko Viking L  
(250 Kg capacity)




### Experimental Conditions


- Lift system
  - Ceiling based
  - Floor based – large wheel vs. small wheel
    - Large wheels (5 inch diameter rear; 4 inch diameter front)
    - Small wheels (3 inch diameter rear; 2 inch diameter front)
- Floor Surface
  - Hard Floor
  - Carpet

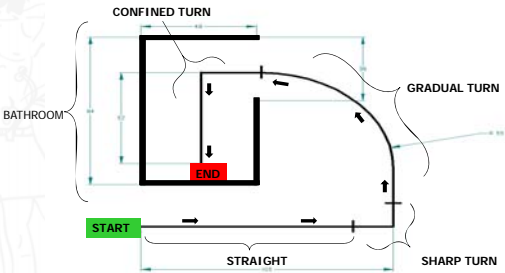
### Patients




- Patient weight**
  - 125 lb (56.8 Kg)
  - 160 lb (72.7 Kg)
  - 360 lb (163 Kg)



### Course Path and Required Control



NOTE: All dimensions are in inches



### Course Path and Required Control



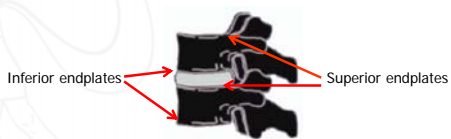
### Experimental Conditions

- **Lift system**
  - Ceiling based
  - Floor based
    - large wheel vs. small wheel
      - Large wheels (5 inch diameter rear; 4 inch diameter front)
      - Small wheels (3 inch diameter rear; 2 inch diameter front)
- **Floor surface**
  - Hard floor
  - Carpet (short pile)
- **Patient weight**
  - 125 lb (56.8 Kg)
  - 160 lb (72.7 Kg)
  - 360 lb (163 Kg)
- **Course control required**
  - Straight
  - Sharp (90 deg) turn
  - Gradual turn
  - Sharp turn in confined space (bathroom)

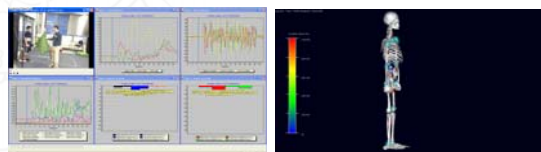


### Spine Loads Determined by Model

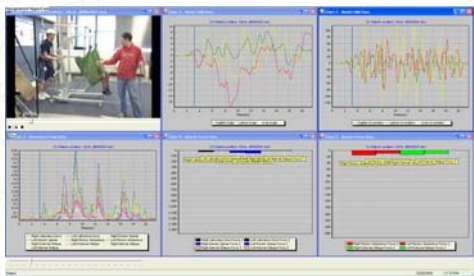
- Vertebral endplate compression, disc lateral shear, and disc A/P shear at the superior and inferior vertebrae levels from T12 to S1



### Ceiling Lift Trial and Analysis



### Floor Based Lift used on Carpet

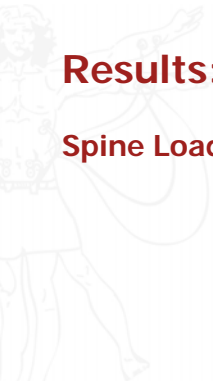



### Floor Based Lift used on Carpet



## Results:

### Spine Load Magnitudes

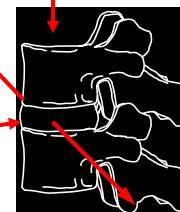
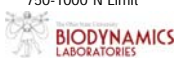
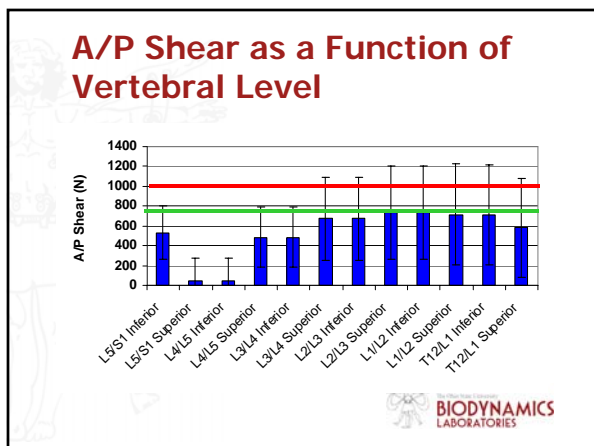
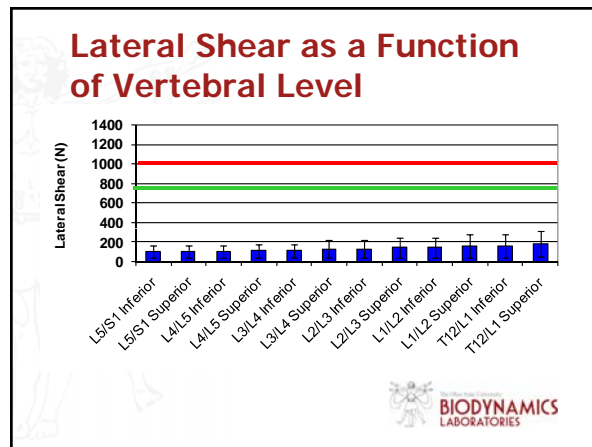
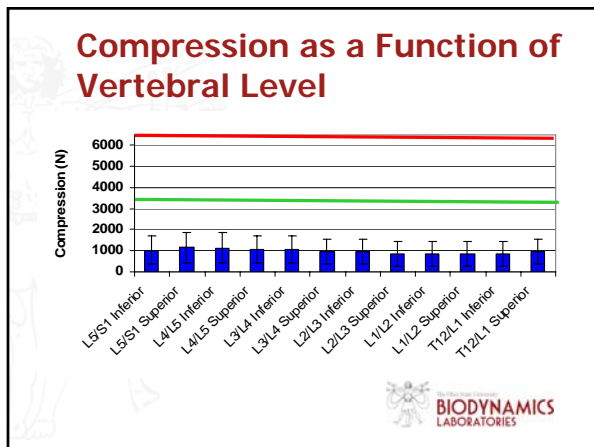



### Spine Force Tolerance Limits

**Compression**  
3400-6400 N Limit


**Anterior/Posterior (A/P) Shear**  
750-1000 N Limit

**Lateral Shear**  
750-1000 N Limit

### Significant Effects

	Lateral Shear	Compression	A/P Shear
Patient Handling System (System)	0.003*	0.015*	0.060
Patient Weight (Weight)	0.124	0.069	0.057
Required Control over System (Control)	0.006*	0.105	0.005*
System*Weight	0.015*	0.189	0.133
System*Control	0.106	0.002*	0.001*
Weight*Control	0.496	0.695	0.497
System*Weight*Control	0.154	0.081	0.070

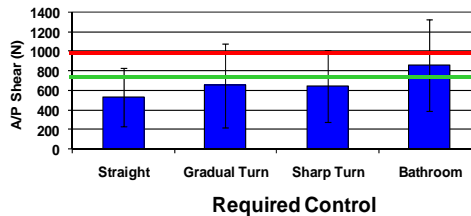


### Significant Effects

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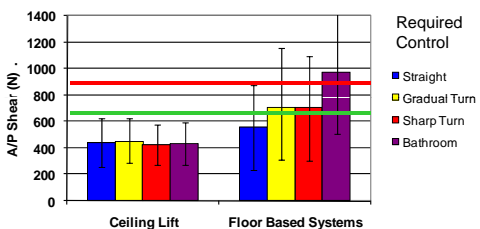
### L3 A/P Shear a Function of Required Control



\* Significant (p<0.005)



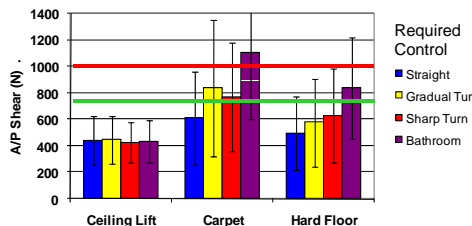
### L3 A/P Shear as a Function of System and Required Control



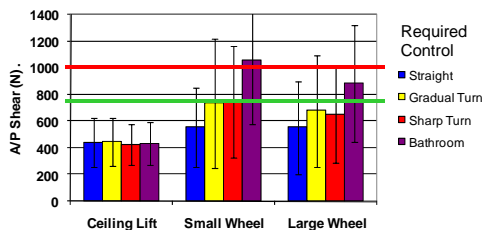
\* Significant (p<0.001)



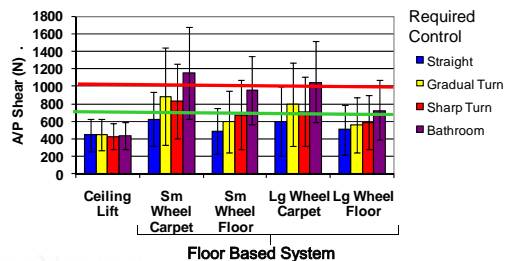
### L3 A/P Shear as a Function of Lift System, Floor, and Required Control



### L3 A/P Shear as a Function of System Wheel Type and Required Control



### L3 A/P Shear as a Function of Floor Based Systems and Required Control




\* Significant (p<0.001)




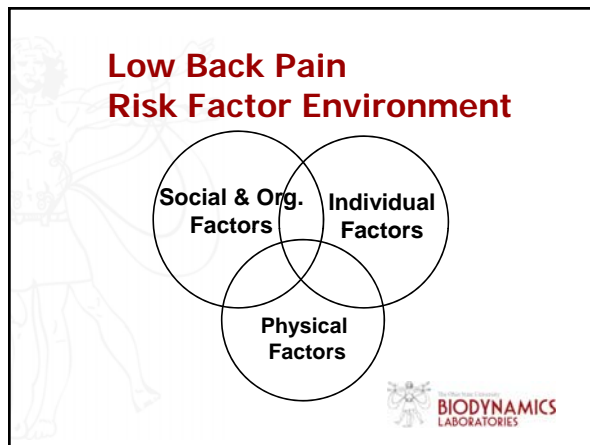
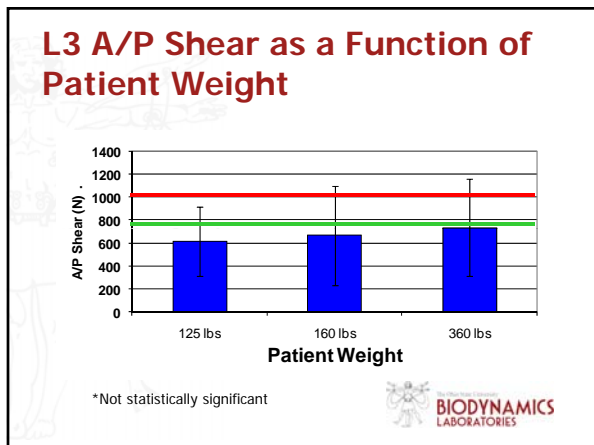
### Discussion

- Ceiling lifts impose lowest (and safest) load on the spine
  - No risky conditions were identified for this condition
- Floor-based lifts *can* impose significant biomechanical risk to spine but *depends upon conditions of use*
- Risk occurs primarily to the upper lumbar vertebrae (L3 and above)
  - Previous studies have not studied those levels
  - May help explain the 27% of LBP associated with pushing and pulling
- These results may explain why interventions are not always effective




### Discussion

- A/P shear is mechanism of risk when pushing patients
- Floor based risk increases with increased required control
  - Controlling lift in confined space (bathroom) poses greatest risk
  - Turning (gradual or sharp turn) poses next greatest risk
  - Pushing without turning has minimal risk (but greater than ceiling lift)
  - No increased risk with ceiling lift as a function of control
- Operating floor based lifts on carpet or with small wheels greatly magnifies risk
  - Small wheels and carpet together create hazardous conditions when control is required.


### Non – Physical Work Factors Affecting Spine Loading: Psychosocial Factors

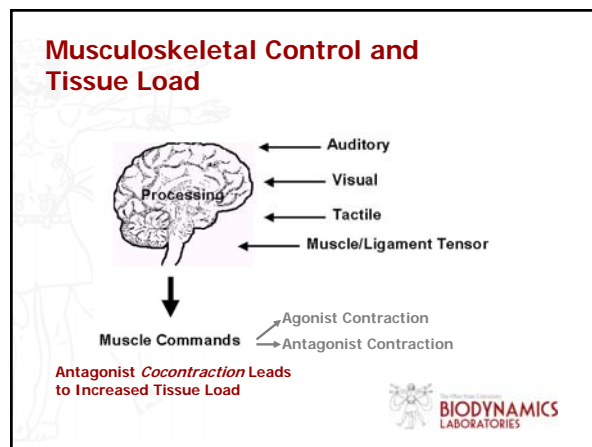
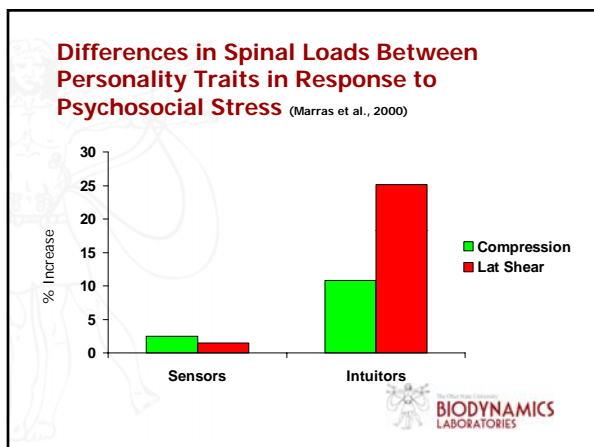
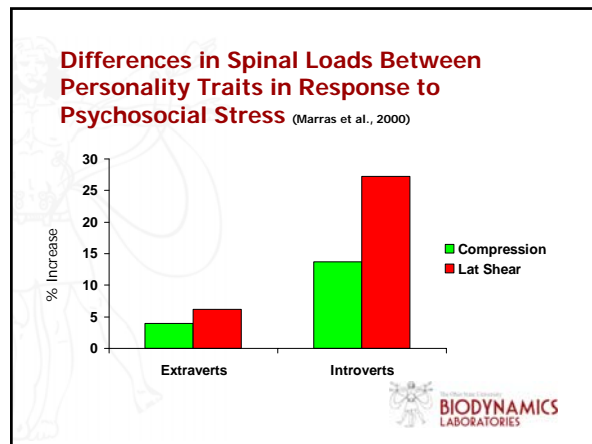
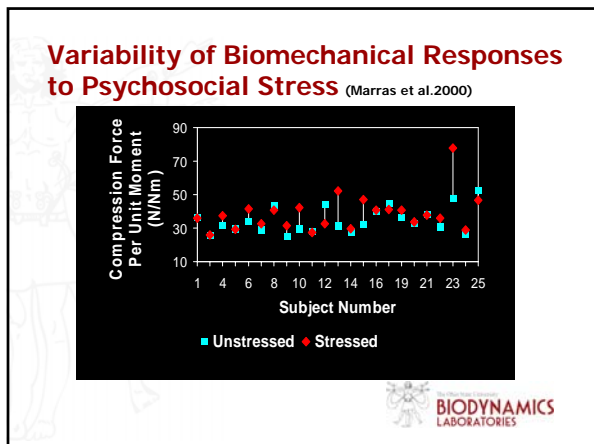


### The Influence of Psychosocial Stress, Gender, and Personality on Mechanical Loading of the Lumbar Spine (Marras et al., 2000)

Study Procedure

1. **Un-Stressed Session** - Perform Lift Tasks
2. Experiment Interruption / Experimenters Called Out of Room
3. **Stressed Session** - Perform Same Lift Tasks

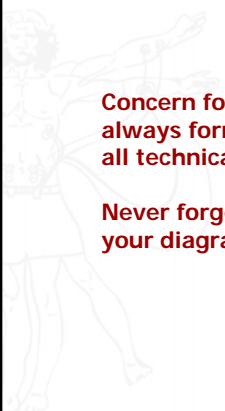




- ### Conclusions
- There is no safe way to lift a patient manually (loads are too great for body mechanics to make a difference)
  - There is surveillance evidence that interventions can help control risk
  - Lifting devices can help but the degree of control required greatly influences risk
  - Use ceiling lifts if at all possible
  - When using floor mounted lifts –
    - Use extreme caution when turning and controlling patient within the bathroom (this is where the risk occurs)
    - Use extreme caution when using these systems on carpet
    - Don't use small wheels with floor based systems!
- BIODYNAMICS LABORATORIES

- ### Conclusions
- Low back forces and pain are initiated by spine loading due to **A MIX OF**:
    - Physical Work
    - Psychosocial and Organizational
    - Individual Factors
  - Appreciation for trunk muscle coactivity is the key to understanding loading conditions
- BIODYNAMICS LABORATORIES







**Concern for man and his fate must always form the chief interest of all technical endeavors...**

**Never forget this in the midst of your diagrams and equations**

- Albert Einstein



**Thank You!**

**Website:** <http://biodynamics.osu.edu>  
**e-mail:** [marras.1@osu.edu](mailto:marras.1@osu.edu)

