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# Curriculum Vitae

## Jensen, Wade K (MD)

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### PERSONAL DATA

**Years in Practice** 12  
**Citizenship** USA  
**Residence** 400 West Tower Rd  
Dakota Dunes, SD 57049  
**Primary Office** CNOS, PC  
575 Sioux Point Road  
Dakota Dunes, SD 57049-5312  
**Telephone Numbers** (712)212-2003 (Home)  
(605)217-2667 (Office)  
(605)217-2900 (Fax)  
**Business Office** CNOS, PC  
575 Sioux Point Road  
Dakota Dunes, SD 57049-5312  
**Telephone Numbers** (605)217-2667 (Office)  
(605)217-2900 (Fax)  
**NPI** 1730139890

### SPECIALTIES

#### Board Certified

American Board of Orthopaedic Surgery      Orthopaedics      07/23/2010 - 12/31/2030

### EDUCATION

**Other: Wharton Finance for Executives**      10/01/2017 - 10/07/2017

Wharton Executive Education

**Fellowship: Orthopaedic & Neurological Spinal Surgery**      08/01/2007 - 07/31/2008

University of Utah, School of Medicine

Salt Lake City, UT

**Residency: Orthopaedic Surgery**      07/01/2003 - 06/23/2007

University of Wisconsin-Madison

Madison, WI

**Internship: Orthopaedic Surgery**      07/01/2002 - 06/30/2003

University of Wisconsin-Madison

Madison, WI

**Medical**      08/01/1998 - 06/14/2002

University of Washington School of Medicine

Seattle, WA

MD

with Honors in Medicine

**Undergraduate**      08/01/1994 - 06/07/1998

Indiana University School of Medicine

Indianapolis, IN

BS

## EMPLOYMENT HISTORY

CNOS, PC 08/01/2008 - Present  
575 Sioux Point Road  
Dakota Dunes, SD 57049-5312

## HOSPITAL AFFILIATIONS

Active 05/18/2018 - Present  
Pierce Street Same Day Surgery  
Sioux City, IA

Courtesy 10/06/2008 - 07/02/2021  
Avera Sacred Heart Hospital  
Yankton, SD

Active 06/09/2008 - 06/30/2021  
Dunes Surgical Hospital  
Dakota Dunes, SD

Active 08/11/2008 - 07/01/2021  
MercyOne Siouxland Medical Center  
Sioux City, IA

Courtesy 09/29/2008 - 10/18/2021  
Orange City Area Health System  
Orange City, IA

Associate 07/16/2008 - 06/30/2022  
Unity Point - St. Luke's  
Sioux City, IA

## MEDICAL LICENSURE

IA	MD-37741	04/10/2008 - 07/01/2021
ID	M-11435	09/12/2011 - 06/30/2022
NE	25600	03/08/2010 - 12/31/2020
SD	7176	03/06/2008 - 03/01/2021
UT	6387824-1205	03/22/2007 - 01/31/2022

## DEA INFORMATION

Federal	NE	FJ1883582	03/19/2010 - 12/31/2021
Federal	IA	FJ0853855	06/03/2008 - 12/31/2022
Federal	SD	FJ0730893	03/17/2008 - 12/31/2022
State	IA	1243149	04/23/2008 - 12/31/2021
State	SD	FJ0730893	03/17/2008 - 12/31/2022

## ASSOCIATIONS & AFFILIATIONS

USD School of Medicine	Clinical Assistant Professor	01/01/2019 - 12/31/2021
SSCPI	President	07/20/2018 -
Wharton Executive Education	Wharton Finance For Executives	10/01/2017 - 10/07/2017
Scoliosis Research Society	Candidate Fellowship	09/09/2017 -
CNOS, PC	Chair of Finance Board	01/01/2017 -
CNOS, PC	Board Member	01/01/2017 -
Dunes Surgical Hospital	Spine Department Chairman	01/01/2013 -

USD School of Medicine	Clinical Appointment	01/01/2012 - 01/01/2018
PhyCare Management Services	Board Member	01/01/2012 - 01/01/2015
Mercy Medical Center	Surgery Chairman	01/01/2010 - 01/01/2012
North American Spine Society	Associate	12/31/2008 -
Iowa Orthopaedic Society	Member	08/01/2008 -
South Dakota State Medical Association	Member	05/12/2008 -

## **PUBLICATIONS**

### **Article**

- What's Your Diagnosis? Gait Problems and Neuromuscular Abnormalities in an Elderly Patient  
Publisher: Federal Practitioner 02/01/2009

### **Patent**

- Patent Number 10016280: Method for spinal adjustment using hinged spinal insert device 07/10/2018
- Patent Number 9901382: Bone graft injector device 02/27/2018
- Patent Number 9675468: Hinged spinal insert device 06/13/2017
- Patent Number 9237956: Spinal insert and method of spinal adjustment 01/19/2016
- Patent Number 9149368: Spondylolithesis reduction spinal insert fusion cage and method of reducing spondylolithesis 10/06/2015
- Patent Number 9675468: Hinged spinal insert device 09/09/2014

### **Presentation**

- Bone graft material reduction as a result of using the BoneScalpel in posterior lumbar fusions / Presented at NASS 10/25/2017
- Bone ingrowth into the Bryan Cervical Disc:Human and Primate Data 10/06/2005
- Use of Functional Imaging to Detect Recurrence after Radiofrequency Liver Ablation 06/11/2001