Contract #: 7169

File Name: BaseballStudent_SOC

Client: CPR Marketing

Production Status: Writes 7/15; Edits 7/16; Edits 7/30

Client ID#:

Story ID#:

THIS IS A DRAFT OF YOUR FEATURE.

Please indicate changes on this sheet and fax back to or send an e-mail with specific instructions. Please do not send unmarked edits in Microsoft Word.

TO APPROVE THIS DRAFT FOR PUBLICATION:

• Review all copy for accuracy. Give particular attention to proper nouns (especially names and titles), phone numbers, mailing addresses and Web sites.

By approving this feature, you agree to hold harmless and defend NewsUSA from its content and publication.

** IF YOUR DRAFT IS MISSING A PHOTO, DO NOT SIGN OFF UNTIL IT HAS BEEN PLACED IN THE STORY.

If you are *completely satisfied* with this version, sign and return by *fax* to or by *email* to imaurer@newsusa.com.

Copy produced by NewsUSA is copyright-free and may be freely used.

X

SIGNATURE & DATE (OK to publish)
Signature anywhere on this draft gives NewsUSA permission to proceed with distribution "as is." Don't sign with edits.

Questions? Contact Jake Maurer at or jmaurer@newsusa.com.

Twitter templates

Chiropractic care for athletes can be a successful alternative to surgery. Learn why at (bityurl).

A Chicago White Sox minor-leaguer sought chiropractic care after an outfield collision. See how it changed his life at (bityurl).

A growing number of athletes advocate chiropractic treatment for sports injuries. Find out who and why at (bityurl).

**The above Tweets will link to the story to the right..*

NewsUSA Social Syndication

Title: Minor Leaguer Caught New Dream After Outfield Collision

Title Tag: How an Outfield-Wall Collision Changed One Baseball Player's Life

Meta Description: Former Minor League Baseball player Greg Shepard was so impressed with the care from his chiropractor that he began the process to enroll in a Doctor of Chiropractic program after he retired.

Content: When Chicago White Sox minor-leaguer Greg Shepard remembers his life-altering sports injury in 2000 where he slammed into

the left center field wall chasing a fly ball, his words are simple.

"The wall won."

The next morning, Shepard woke up virtually paralyzed. "I couldn't lift my body out of bed, turn my head or move my right arm," says Shepard. Naturally, his wife at the time wanted to rush him to the emergency room straightaway. But Shepard had something else in mind.

"I told her," he recalls, "to 'open the telephone book and find me a chiropractor."

Although Shepard may not have realized at the time, that decision was a game-changer.

The young athlete was terrified of losing his job from a long absence while he was forced to recover. After his initial visit with a \$\delta\$chiropractor [www.yes2chiropractic.org]\$\delta\$, Shepard's team sent him to a neck-and-spine surgeon for a second opinion. The surgeon recommended surgery to repair the damage in his neck from the collision, but Shepard preferred to stick with his chiropractor.

"Once he set my occiput back into place, my arm started working," Shepard says. "A few days later, I could turn my head and my pain level was greatly reduced. I was amazed."

After that, he never missed a game all season.

Now, the reason Shepard knows that "occiput" refers to the back part of the skull that articulates with the cervical spine is that—after years of coaching and motivational speaking once his baseball career finally ended—Shepard is actually pursuing a dream he kept in the back of his mind ever since the crash. He just finished his first of several years at a chiropractic college, joining the ranks of other athletes like NFL legend Jerry Rice as a big supporter of the Foundation for Chiropractic Progress.

To learn more, visit ◊www.yes2chiropractic.org◊.

Keywords: chiropractor, chiropractic care, chiropractic care for athletes, greg shepard, chiropractic treatment

*** Text within two \(\phi\) represents anchor text that will be linked to the web address that follows. ***



· · · · · · · · · NCHES · · · · · · · · · · NCHES · · · · 2 တို