

BACK AWAY FROM BACK PAIN.

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* Morrison DE, et al. *AMPR*, 2002: 1583-1591. ** Gillet LGP, et al. *Spine*, 2007: 1490-1502.



JOHN SMITH CHIROPRACTIC CLINIC

34600 Somewhere Street | Sometown
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GET
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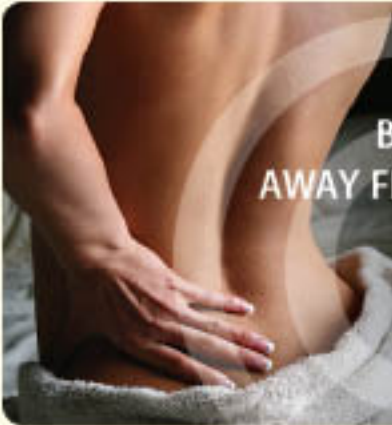
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BACK TO HEALTH,
AWAY FROM BACK PAIN.

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GET BACK TO NORMAL.

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
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THAT PAIN IN
YOUR BACK?
PUT IT BEHIND
YOU.

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BACK AWAY FROM
BACK PAIN.

JANE SMITH CHIROPRACTIC CLINIC

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Millions of Americans suffer from backache. For many, it's a waste of pain.

Relief from low-back pain could be as simple as a visit to a chiropractor trained in Chiropractic BioPhysics®. Research shows CBP® treatment techniques reduce the intensity of back pain as much as 80%,* and that chiropractic treatment of chronic low back pain can be five times more effective than prescription NSAID pain relievers.** And there's no worry about the side effects and damage that often come with drugs.

Don't suffer needlessly—enjoy better health, better mobility, and less pain. Call your CBP-trained Doctor of Chiropractic today.

* Harrison DE, et al, *AAPR*, 2002: 1385-1511


** Gier LG, et al, *Spine*, 2002: 1490-1502.



JANE SMITH CHIROPRACTIC CLINIC

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Sometown, XY 12345

Joe Potential Patient
987 His Street
MyTown, YX 12345



GET
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BACK
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JOE SMITH CHIROPRACTIC CLINIC

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There's no need to live with chronic backache.

Pain relief could be as simple as a visit to a chiropractor trained in Chiropractic BioPhysics®.

Research shows CBP® treatment techniques reduce the intensity of back pain as much as 80%,* and that chiropractic treatment of chronic low back pain can be five times more effective than prescription NSAID pain relievers.** And there's no worry about the side effects and damage that often come with drugs.

Don't suffer needlessly—get back to better health and better mobility. Call your CBP-trained Doctor of Chiropractic today.

* Harlow DC, et al, AAPR, 2002: 1385-1591

** Gier LG, et al, Spine, 2003: 1490-1502.

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BACK TO HEALTH,
AWAY FROM BACK PAIN.

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Millions and millions of Americans suffer from chronic low back pain.

For many, all that that pain is wasted.

Your Doctor of Chiropractic, trained in the scientifically proven treatment techniques of Chiropractic BioPhysics® can help. Research shows CBP® treatment techniques reduce the intensity of back pain as much as 80%,* and that chiropractic treatment of chronic low back pain can be five times more effective than prescription NSAID pain relievers.** And there's no worry about the side effects and damage that often come with drugs.

Call for an appointment. All you've got to lose is pain. And you'll gain better health in the process.

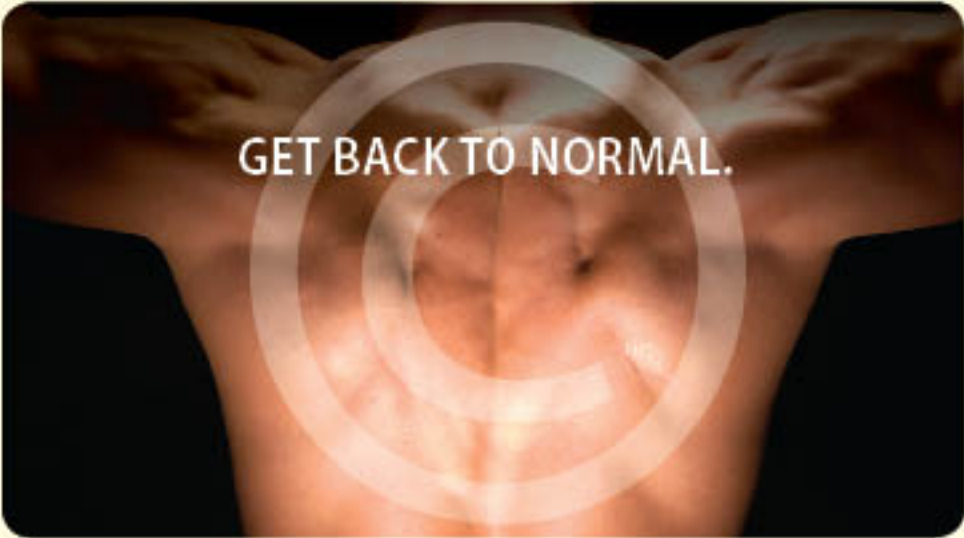
* Harrison CK, et al. AMJ 2002; 158(7-11): 1191-1195. **Gierke GC, et al. Spine 2002; 27(9): 1192.

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GET BACK TO NORMAL.

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Your back was not made to make you suffer. Yet millions of Americans suffer from chronic backache. What a waste of pain.

Treatment from a Doctor of Chiropractic trained in the proven techniques of Chiropractic BioPhysics® can relieve pain and get you back to normal function and mobility. In fact, Research shows CBP® treatment techniques reduce the intensity of back pain as much as 80%,* and that chiropractic treatment of chronic low back pain can be five times more effective than prescription NSAID pain relievers.** Without worrying about the side effects and damage that often come with drugs.

Get back to normal—call for an appointment today.

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*Henderson CK, et al. AMJ 2002; 158(7-11):91-95. **Gibson LG, et al. Spine 2002; 27(9):1012-1017.