

## **CASE STUDY**

Document No	RP.16.09
Dok. Yayın Tarihi	31.03.2017
Revision No	01
Revision Date	28.06.2022
Page	1/1



## **Background**

Male, 37 years old.

Non-smoker.

Non-contributory medical history.

PowerBone Bone Cement LV 20g, Metrosan Dynamic Plate and Tıtanıa Hemispherical Polyaxıal Screw Hdps 70-40mm products application were performed with the transforminal transdiscal approach to the fracture of the screwed spine of the patient.

Case performed by Prof. Dr. Kemal Yücesoy

## **CASE STUDY**

1. Initial radiological view.



2. The Powerbone Bone Cement product is prepared and applied to the area of the spine fracture.





3. Final View.



4. You can find more detailed information about the case from the link: https://pubmed.ncbi.nlm.nih.gov/35817345/

- 3	World Neurosurgery Volume 166, October 2022, Pages e319-e324
Original Ar	ticle
Transf	foraminal Vertebroplasty for
Screwe	ed Vertebrae: A New
Minin	nally Invasive Technique
Murat Yılm	az <sup>1</sup> 久 ඎ Kemal Yucesoy <sup>1</sup>
Show mo	re 🗸
« Share	55 Cite
https://doi.e	org/10.1016/j.wneu.2022.07.011
Get rights a	ind content

## BONEGRAFT BİYOLOJİK MALZEMELER SAN. VE TİC. A.Ş.

Erzene Mahallesi Ankara Cad. No:172/67 Ege Üniversitesi Sit İdeege Teknoloji Geli**ş**tirme Bölgesi BORNOVA / İZMİR / TÜRKİYE www.bonegraft.com.tr/ •

info@bonegraft.com.tr