

Diffusion Tensor Imaging in Neurosurgery Applications and Clinical

颞颥 颞颥 H 井端笏果 脛承 颞颥 颞颥 颞颥 颞颥 颞颥 颞颥 颞颥 颞颥 颞颥 颞颥 颞颥 颞颥 颞颥
 颞颥
 颞颥
 颞颥

ac ,DTI a a c ca c c ,
 c a c . a c a a
 a a ca a a
 b a , c a c , a a a , a a
 a a . F , DTI a ca a ac
 b a - , acc a a ca a
 a a ac . a a a
 a c , a
 a b a . I ca ,DTI ca a
 a a c , c a
 a (MEP) a a (SSEP) , b
 c a a ca c . DTI a a a c c a
 a a , a c a
 a . Da a a ac
 ca a - c a c , c
 a , a , c c .
 B DTI a c a a a a
 , c ca ca a a ca a a a
 c a a c . a ca b
 ab a a a c
 [3]. A a ,DTI a ca a a a a
 a a a a a .I c
 c a A , a , c ,a Pa , a ,
 DTI ca c c a a a a b

c ca ca DTI a ,
 a ca c , c
 c ca ,a a c a c .O a
 a a a DTI ab a a c
 ca c .B a a a

***Corresponding author:** Percival Gideon Ashcroft, Department of Radiology, Peking Union Medical College, China, E-mail Id: Ash_per31@yahoo.com

Received: 02-Nov-2024, Manuscript No. roa-25-159254; **Editor assigned:** 05-Nov-2024, Pre-QC No. roa-25-159254 (PQ); **Reviewed:** 18-Nov-2024, QC No. roa-25-159254; **Revised:** 25-Nov-2024, Manuscript No. roa-25-159254 (R); **Published:** 30-Nov-2024, DOI: 10.4172/2167-7964.1000628

Citation: Ashcroft PG (2024) Difusion Tensor Imaging in Neurosurgery Applications and Clinical Implications. OMICS J Radiol 13: 628.

Copyright: © 2024 Ashcroft PG. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

ca a . A a , DTI
a ac , c ca a , a c a a
a ab a ca , c a a