Who can act as Grantor of Priority-Certificates:

- (1). Priority-certificates are DIPLOMAS
- (2). The value of DIPLOMAS dependent upon the PRESTIGE & CREDIBILITY of Grantor.



Grantor of the Diploma / Certificate

Grantor needs to be party of Credibility & Prestige such as:

- Prestigious Universities (Oxford, Harvard, Stanford, Johns Hopkins, Georgetown, etc.)
- Prestigious Research Companies (e.g. Google, Microsoft, Apple, IBM, Springer, Thompson, Bloomberg, Wolters)
- Foundation chaired by Group of Prestigious Academics (e.g. a group of prestigious academics may be assembled into a foundation similar to "Nobel Foundation")
- Academic Organization / Associations (National Academy of Sciences, IEEE, American Physical Society, etc.)

Important Note - Diplomas granted by an obscure party has no value:

For example, assume that Harvard Univ. and Obscure College set their own granting systems.
Scientist-1 obtains a Priority-Certificate from Harvard whereas Scientist-2 obtains a Priority-Certificate from Obscure College. The value of the Harvard granted Priority-Certificate is much higher than the value of the Obscure-College granted Priority-Certificate (the public places much more value on a Diploma granted by Harvard than on a Diploma granted by Obscure-College). Thus, there is no incentive to apply for a Priority-Certificate issued by the Obscure-College.

PRIORITY CERTIFICATE

Certificate No.: PC2017/345456

First performance of the surgical reconstruction of damaged herniated disks by using polymer implants and UV laser annealing

World New Ideas & Standard Univ.

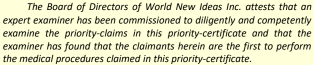
Priority

Certificate

Dr. Jonathan Smith

(University of New Carolina)

"Top 10 medical achievements in Orthopedic Surgery" for year 2018



Thereby, a Priority-Certificate has been granted today June 24, 2018 attesting that Dr. Jonathan R. Smith is the first to perform the medical procedures claimed in this priority-certificate.

President of World New Ideas Inc..

ocedure for reconstruction of herniated

Claim 1: Claimant is the first to perform a surgical procedure for reconstruction of herniated discs, the procedure comprising the following steps:

removing the herniated parts of the C6-7 disc by an endoscopic device; stabilizing the nucleus pulposus;

inserting a polymer solution into the C6-7 disc thereby sealing the nucleus pulposus; and annealing the polymer solution by using a deep UV laser.

... see all claims & specification on next pages

