

Références médicales

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Préambule

Les références qui suivent sont issues d'études réalisées par des équipes de recherches scientifiques et médicales de haut niveau. La technologie des CMP est validé par des études en double aveugle randomisées, des études transversales, méta-analyses et des études croisées menées sur un grand nombre de patients.

Ces études permettent d'aboutir à une conclusion: **la thérapie par Champs Magnétiques Pulsés est remarquablement efficace dans un grand nombre de pathologies dites «incurables».** De plus, on ne peut qu'être enthousiaste devant la très grande sécurité de cette technologie non invasive et son faible coût.

On notera avec intérêt que la thérapie par Champs Magnétiques Pulsés donne des résultats encore meilleurs quand elle est combinée avec les thérapies classiques. Les résultats sont exceptionnels pour bon nombre de maladies chroniques graves et **des résultats spectaculaires peuvent être obtenus y compris lorsque les thérapies traditionnelles sont en échec.**

On notera avec intérêt que la technologie des Champs Magnétiques Pulsés est utilisée au plus haut niveau sportif. Ce qui démontre implicitement la grande efficacité de cette technologie.

Etudes scientifiques réalisées sur les maladies traitées avec les Champs Magnétiques Pulsés

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