

# RICHGEN®

## PRODUCTS

### APPLICATION GUIDE

The following are only suggested treatment protocols developed and provided by the licensed practitioner community. Each patient should be consulted and appropriate treatment offered for the specific indications by a licensed practitioner. Please administer in accordance with current FDA regulations or Health Ministry regulations of your country.

#### Cosmetic/Dermatology

Acne	RICHGEN I	1 ml topically 100%
Burns	RICHGEN II	1 - 2 ml+ topical spray 100% depending on size
Cool sculpting	RICHGEN II	2 ml with 250 ml saline during procedure
CO2 lasering	RICHGEN I	1 ml topically 100% post laser
Hair restoration	RICHGEN II	2 ml with 10 ml saline (injection with 3/16 <sup>th</sup> needle 30 gauge)
Lipo-aspiration	RICHGEN II	2 ml with 250 ml saline post surgery
Micro-needling	RICHGEN I	1 ml topically 100% post micro-needling
Scar, keloid	RICHGEN I	1 ml with 1 ml saline injected locally underneath and topically (in addition, micro-needling will help to break up the scar surface)
Surgery	RICHGEN I	1 ml topically 100%, membrane can be inserted before closure

#### Dental

Implants, bone, Canal	RICHGEN I	1 ml with 1 ml saline injected to area and around
--------------------------	-----------	---

#### Endocrinology

Fibromyalgia	RICHGEN II	3 ml with 250 ml saline, 30 days later 2 ml with 250ml saline
Immune Disorders	RICHGEN II	2 ml with 250 ml saline, continue monthly as needed
Lyme	RICHGEN II	2 ml with 250 ml saline, continue monthly as needed

(may take multiple treatments 30 days apart)

## Neuropathy

Diabetes

RICHGEN I, II 3 ml or 2 ml with 250 ml saline, 1 ml injection  
and spray topically to wound

(may take another treatment in 60 days and proper diet)

## OBGYN

Pelvic floor

RICHGEN I

1 ml 100% with 1 ml saline injected to pain area

Pudental nerve

RICHGEN I

1 ml 100% with 1 ml saline injected to area

P or O (G spot)

RICHGEN I

1 ml 100% with 1 ml saline injected area around & to spot

RF FemiLift

RICHGEN I

1 ml 100% with 1 ml saline injected to O (G) Spot 3 days later

## Oncology

Cancer, tumors

RICHGEN II

Still studying. RICHGEN is anti-tumorigenic.  
Ask about our FDA approved German laser light device  
that uses infrared and red light.

## Ophthalmology

Macular degeneration RICHGEN combo 1 ml with 1 ml saline in an eye dropper to administer

One drop every 17 seconds for 2 hours for one eye. The  
assistant will notify every 15 seconds and then administer  
one drop (2 seconds) onward. If both eyes, double the amount.

Product needs to be used quickly after thawing so suggest  
ordering 0.50 ml vials to thaw in smaller amounts.

3 ml with 250 mg saline.

Fifteen minutes later a Myers Cocktail and Glutathione  
Vitamin infusion. Introduce a new diet to address any  
diabetic tendencies.

Eye wounds

Optic Disc

Post surgery place a Vendaje Optic Disc that will be absorbed in 24 hours. The  
dehydrated amnio membrane

disc will adhere to the moisture of the eye. Bandage the eye after placement. The Vendaje Optic Disc contains growth factors, fibronectin and lamin.

Orthopedic

Bone, Tendon	RICHGEN I	1 ml with 1 – 2ml ml saline injected per area after using shockwave to breakdown the calcium buildup.
Cartilage		
Spine:	RICHGEN I	1 ml with 1 -2 ml saline injected per vertebra, disc area, facet and paraspinal muscles depending on need.
Knee	RICHGEN I	1 ml with 1 – 2 ml saline injected per knee, see <a href="#">Knee Application Guide</a>
Toe, Finger,	RICHGEN	0.50 ml per finger or toe. If multiple locations order 1 – 3 ml
Wrist		and add 1:1 saline. Wrist use 1 ml.

2 ml suggested for large body mass/tall patients. Plus local vein injection used to rebuild vein connections for paralyzed patients. Injection for disc regeneration is same as injecting cortisone. See Ortho [Application Guide](#) for knees and joints, pain, bone regeneration.

Podiatry

See Ortho [Application Guide](#) for foot and ankle.

Pulmonary/Respiratory

Asthma, COPD	RICHGEN II	1-2 ml	50% with 1 ml saline each IM tricep injection
		1-2 ml	50% with 1 ml saline each IM tricep injection each arm
		2 – 3ml	Optional: nasal passage injection with 1:1 saline after numbing (Formerly +25% by mist/neb with 1 - 1.5 ml saline was used and is being replaced with IM tricep.)

Rheumatology

Inflammation, pain	RICHGEN II	2 ml	1 – 1.5 ml with 250 ml saline
		0.5 ml	injected to finger or toe joint

Urologist

Kidneys	RICHGEN II	2 ml	100% with 4 ml saline per kidney
P (ED)	RICHGEN I	1 ml	100% injection with 1 ml saline (See Sexual Wellness Application Guide)
O (G spot)	RICHGEN I	1 ml	100% injection with 1 ml saline (See Sexual Wellness Application Guide)
Prostatectomy	RICHGEN II	1 ml	100% with 4 ml saline injected

Each patient responds differently based on a variety of factors. The RichSource product line represents – RICHGEN – that remains consistent in quality and preservation protocols for each application. Being undifferentiated pluripotent results are beyond limited multipotent cord blood that is not suitable for most applications contrary to marketing. Not all disorders are listed. The above suggestions are not to be interpreted or relied upon as a medical diagnosis and or treatment protocol as each patient may require custom applications. Multiple treatments may be required. Each treatment for a patient is under a physician consultation and recommendation independent of this website content and products or representatives. RichSource does not endorse any particular treatment protocol or form of administration and is just a library service of different opinions for physicians to compare to their own practices and use.

The following are not allowed for three days prior and for 8 weeks after injection treatments:

No Aspirin    No Advil    No Aleve  
No Ibuprofen    No Naproxen    No Icing

RICHGEN flowable allograft has 3% +/- DMSO to assist in the cryopreserve process.

**WARNING: Patients taking heart medications and patients who are allergic to sulfur may be at risk if treated.**

Have questions? RichSource has area executives who will personally [call on you](#).

SAFER UNRIVALED UNPRECEDENTED WORLDWIDE