

Methods of Stem Cell Administration

Method of Administration	Examples of Conditions Treated*
Intravenous (IV) infusions	<ul style="list-style-type: none"> • General diseases – auto-immune (RA, thyroiditis, celiac, sjogren’s, myasthenia gravis), endocrine, skin, lungs, peripheral neuropathy, MS, Lupus, wound healing, RSD, diabetes • Uncontrollable infections, Lyme disease, HIV/AIDS, autism • Fertility problems - low egg count, low sperm count • Prophylactic – in healthy people to prevent disease and prolong life
Intraarticular injections	Degenerative joint disease, labrum tear, spinal facet arthropathy, sacro-iliac joint (SIJ) disease
Epidural injections	Pinched spinal nerve, sciatica, bulging/ herniated/ protruding disc, annular tear
Intradiscal injections	Degenerative disc disease, bulging/ herniated/ protruding disc, annular tear, disc tear
Intramuscular injections	Trauma, muscle rupture, postsurgical healing, contracture, wound healing
Intraligament injections	Ligament weakness, tendon rupture, postsurgical healing, knee ligament injury, plantar fasciitis
Intraosseous injections	Bone fracture, bone disease
Intrathecal injections	Spinal cord injury, transverse myelitis, ALS, Parkinson’s disease, MS, TBI, Alzheimer’s Disease
Intraventricular injections (not currently available at IPC)	Brain diseases – stroke, brain atrophy, TBI, Parkinson’s disease, Huntington’s disease
Intraocular injections (not currently available at IPC)	Damaged cornea, macular degeneration, other eye diseases
Intra organ injections (not currently available at IPC)	Organ diseases – heart, liver, pancreas (diabetes), etc.
Dental injections (not currently available at IPC)	Multiple dental diseases, possibly includes growing of new teeth.
Cosmetic procedures (not currently available at IPC)	Skin rejuvenation, wrinkle removal, hair growth

* All Stem Cell treatments are experimental and investigational.