Complex vascular malformations are extremely rare congenital conditions affecting multiple body systems (capillary, lymphatic, venous, arterial) that might involve extensive diffuse capillary malformation (port wine stain) overlying arterial, venous and/or lymphatic malformations; hypertrophy (overgrowth) of bony and soft tissues; wide range of skeletal and skin abnormalities; limb length discrepancies; internal organ involvement (lungs, spleen, liver, bladder, colon) They are not inherited, and are not contagious.

Complications include lymphedema, bleeding, superficial and/or deep vein blood clots, pulmonary embolus, infection, non-healing wounds, skin breakdown and ulceration, lymphatic "blebs", vertebral scoliosis, gait

abnormalities, joint damage and chronic pain.

Join us at k-t.org for individual and family support, education, and connection.

http:k-t.org • support@k-t.org •

Complex vascular malformations are extremely rare congenital conditions affecting multiple body systems (capillary, lymphatic, venous, arterial) that might involve extensive diffuse capillary malformation (port wine stain) overlying arterial, venous and/or lymphatic malformations; hypertrophy (overgrowth) of bony and soft tissues; wide range of skeletal and skin abnormalities; limb length discrepancies; internal organ involvement (lungs, spleen, liver, bladder, colon) They are not inherited, and are not contagious.

 $Complications\ include\ lymphedema,\ bleeding,\ superficial\ and/or\ deep\ vein\ blood$ clots, pulmonary embolus, infection, non-healing wounds, skin breakdown and ulceration, lymphatic "blebs", vertebral scoliosis, gait abnormalities, joint damage and chronic pain.

> Join us at k-t.org for individual and family support, education, and connection.

http:k-t.org ● support@k-t.org ● 513-722-7724

Complex vascular malformations are extremely rare congenital conditions affecting multiple body systems (capillary, lymphatic, venous, arterial) that might involve extensive diffuse capillary malformation (port wine stain) overlying arterial, venous and/or lymphatic malformations; hypertrophy (overgrowth) of bony and soft tissues; wide range of skeletal and skin abnormalities; limb length discrepancies; internal organ involvement (lungs, spleen, liver, bladder, colon) They are not inherited, and are not contagious.

Complications include lymphedema, bleeding, superficial and/or deep vein blood clots, pulmonary embolus, infection, non-healing wounds, skin breakdown and ulceration, lymphatic "blebs", vertebral scoliosis, gait $abnormalities, joint\ damage\ and\ chronic\ pain.$

> Join us at k-t.org for individual and family support, education, and connection.

http:k-t.org ● support@k-t.org ● 513-722-7724

Complex vascular malformations are extremely rare congenital conditions affecting multiple body systems (capillary, lymphatic, venous, arterial) that might involve extensive diffuse capillary malformation (port wine stain) overlying arterial, venous and/or lymphatic malformations; hypertrophy (overgrowth) of bony and soft tissues: wide range of skeletal and skin abnormalities: limb length discrepancies; internal organ involvement (lungs, spleen, liver, bladder, colon) They are not inherited, and are not contagious.

Complications include lymphedema, bleeding, superficial and/or deep vein blood clots, pulmonary embolus, infection, non-healing wounds, skin breakdown and ulceration, lymphatic "blebs", vertebral scoliosis, gait abnormalities, joint damage and chronic pain.

> Join us at k-t.org for individual and family support, education, and connection.

http:k-t.org • support@k-t.org • 513-722-7724

Complex vascular malformations are extremely rare congenital conditions affecting multiple body systems (capillary, lymphatic, venous, arterial) that might involve extensive diffuse capillary malformation (port wine stain) overlying arterial, venous and/or lymphatic malformations; hypertrophy (overgrowth) of bony and soft tissues; wide range of skeletal and skin abnormalities; limb length discrepancies; internal organ involvement (lungs, spleen, liver, bladder, colon) They are not inherited, and are not contagious.

Complications include lymphedema, bleeding, superficial and/or deep vein blood clots, pulmonary embolus, infection, non-healing wounds, skin breakdown and ulceration, lymphatic "blebs", vertebral scoliosis, gait

abnormalities, joint damage and chronic pain.

Join us at k-t.org for individual and family support, education, and connection.

http:k-t.org ● support@k-t.org ● 513-722-7724

Complex vascular malformations are extremely rare congenital conditions affecting multiple body systems (capillary, lymphatic, venous, arterial) that might involve extensive diffuse capillary malformation (port wine stain) overlying arterial, venous and/or lymphatic malformations; hypertrophy (overgrowth) of bony and soft tissues; wide range of skeletal and skin abnormalities; limb length discrepancies; internal organ involvement (lungs, spleen, liver, bladder, colon) They are not inherited, and are not contagious.

Complications include lymphedema, bleeding, superficial and/or deep vein blood clots, pulmonary embolus, infection, non-healing wounds, skin breakdown and ulceration, lymphatic "blebs", vertebral scoliosis, gait abnormalities, joint damage and chronic pain,

> Join us at k-t.org for individual and family support, education, and connection.

http:k-t.org • support@k-t.org •

Complex vascular malformations are extremely rare congenital conditions affecting multiple body systems (capillary, lymphatic, venous, arterial) that might involve extensive diffuse capillary malformation (port wine stain) overlying arterial, venous and/or lymphatic malformations; hypertrophy (overgrowth) of bony and soft tissues; wide range of skeletal and skin abnormalities; limb length discrepancies; internal organ involvement (lungs, spleen, liver, bladder, colon) They are not inherited, and are not contagious.

Complications include lymphedema, bleeding, superficial and/or deep vein blood clots, pulmonary embolus, infection, non-healing wounds, skin breakdown and ulceration, lymphatic "blebs", vertebral scoliosis, gait abnormalities, joint damage and chronic pain.

> Join us at k-t.org for individual and family support, education, and connection.

http:k-t.org ● support@k-t.org ● 513-722-7724

Complex vascular malformations are extremely rare congenital conditions affecting multiple body systems (capillary, lymphatic, venous, arterial) that might involve extensive diffuse capillary malformation (port wine stain) overlying arterial, venous and/or lymphatic malformations; hypertrophy (overgrowth) of bony and soft tissues; wide range of skeletal and skin abnormalities; limb length discrepancies; internal organ involvement (lungs, spleen, liver, bladder, colon) They are not inherited, and are not contagious.

Complications include lymphedema, bleeding, superficial and/or deep vein blood clots, pulmonary embolus, infection, non-healing wounds, skin breakdown and ulceration, lymphatic "blebs", vertebral scoliosis, aait abnormalities, joint damage and chronic pain.

> Join us at k-t.org for individual and family support, education, and connection.

http:k-t.org ● support@k-t.org ● 513-722-7724

Complex vascular malformations are extremely rare congenital conditions affecting multiple body systems (capillary, lymphatic, venous, arterial) that might involve extensive diffuse capillary malformation (port wine stain) overlying arterial, venous and/or lymphatic malformations; hypertrophy (overgrowth) of bony and soft tissues; wide range of skeletal and skin abnormalities; limb length discrepancies: internal organ involvement (lungs, spleen, liver, bladder, colon) They are not inherited, and are not contagious.

Complications include lymphedema, bleeding, superficial and/or deep vein blood clots, pulmonary embolus, infection, non-healing wounds, skin breakdown and ulceration, lymphatic "blebs", vertebral scoliosis, gait

abnormalities, joint damage and chronic pain.

Join us at k-t.org for individual and family support, education, and connection.

http:k-t.org ● support@k-t.org ● 513-722-7724

Complex vascular malformations are extremely rare congenital conditions affecting multiple body systems (capillary, lymphatic, venous, arterial) that might involve extensive diffuse capillary malformation (port wine stain) overlying arterial, venous and/or lymphatic malformations; hypertrophy (overgrowth) of bony and soft tissues; wide range of skeletal and skin abnormalities; limb length discrepancies; internal organ involvement (lungs, spleen, liver, bladder, colon) They are not inherited, and are not contagious.

Complications include lymphedema, bleeding, superficial and/or deep vein blood clots, pulmonary embolus, infection, non-healing wounds, skin breakdown and ulceration, lymphatic "blebs", vertebral scoliosis, gait

abnormalities, joint damage and chronic pain

Join us at k-t.org for individual and family support, education, and connection. 513-722-7724





