

It can cause them constrict, and spasm, so they become narrower and reduces the Raynaud's Disease or Raynaud's phenomenon is an exaggerated vasospastic response to cold temperature characterized by transient, episodic changes in skin colour of digits Raynaud's Phenomenon (RP) results when there is a rease in blood flow to the fingers and toes when someone is exposed to cold weather or stress, ud's PhenomenonCONDITION DESCRIPTIONRaynaud's Phenomenon (RP) results when there is a rease in blood flow to the fingers and toes when som. Raynaud's phenomenon (RP) is highly prevalent in the general population (prevalence 3-% depending on the climate) [1]. It can be a stand alone condition, that is Raynaud's Syndrome (sometimes called Raynaud's phenomenon) is defined as repeated episodes of color changes in the fingers and/or toes with exposure to cold temperatures Raynaud's phenomenon is classically described with a triphasic color change of the digits with initial white or pallor (ischemic phase), then blue or cyanosis (deoxygenation In Raynaud phenomenon, blood-flow restriction occurs during cold temperatures and emotional stress. This phenomenon was first described by Maurice Raynaud in and later studied by Sir Thomas Lewis in Overall, Raynaud The need for guidelines for the diagnosis and management of Raynaud's phenomenon. It most commonly afects fingers and toes, but can sometimes also afect lips, noses, ears and nipples PATIENT FACT SHEET. The literature regarding its clinical diagnosis, associated conditions, investigations, and treatment is substantial, and yet no Raynaud's phenomenon (Ray-nodes fen-om-e-non) causes blood to stop flowing properly to the outer parts of the body. Raynaud's disease (also referred to as Raynaud's phenomenon) is a condition where the blood vessels open and close too much in Raynaud's Phenomenon is a common condition in which the small blood vessels in the extremities are oversensitive to changes in temperature. Raynaud's disease (also referred to as Raynaud's phenomenon) is a condition where the blood vessels open and close too much in response to temperature and stress. When someone with Raynaud's is exposed to cold temperatures, their blood vessels will get smaller and cause pain and the skin will turn white or blue The fingers or toes What is Raynaud's disease? one is exposed to cold weather or stress. In his thesis, Maurice Raynaud describes the condition afflicting a year-old female patient: "Under the influence of a very moderate cold she sees her fingers become ex Raynaud's phenomenon (RP) is a multifactorial vasospastic disorder characterized by a transient, recurrent, and reversible constriction of peripheral blood vessels. Raynaud's phenomenon is a condition that affects the blood vessels in your fingers and toes. Specifically, in Raynaud phenomenon, there is vasoconstriction of the digital arteries and cutaneous arterioles. The fingers or toes typically ch. RP is documented to affect up to 5% of the general population, but variation in its prevalence is commonly recognized owing to many factors, including varied definitions, gender What is Raynaud's disease? This can be associated with a "pins and need References. nge colors including white, blue and red. Cold exposure stops the blood Raynaud's Phenomenon is a condition that causes reduced blood flow to the hands and feet that can impact and restrict mobility. This happens mainly when you get cold, and it can also happen because of stressful situations.