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Clinical Psychology And Congenital Heart

New study results validate the effectiveness of the Medtronic Harmony transcatheter pulmonary valve (TPV) system for patients with congenital heart disease (CHD) and severe pulmonary regurgitation (PR ...

Technology provides non-invasive treatment for congenital heart

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An analysis of a new international registry reveals benefits of using a longer covered stent for interventional procedures in congenital heart disease patients with Sinus Venosus Atrial Septal Defect ...

Technology provides procedure efficiencies for congenital heart disease patients

Congenital heart disease (CHD) is the most common congenital anomaly and a major cause of infant morbidity and mortality. While morbidity and mortality are highest in infants with underlying genetic ...

Rapid whole genome sequencing impacts care and resource utilization in infants with congenital heart disease

Advances in surgical and medical care have led to improved outcomes in patients with congenital heart disease (CHD). As a consequence, the majority

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The PATients pResenTing With COngenital HeaRt DiseAse Register (ARTORIA-R) (ARTORIA-R)

What Clinical considerations impact on the decision making process regarding the type of infant feeding in the preoperative phase? What are the key factors to be considered by the medical team in ...

Optimizing infant feeding strategies to improve growth and nutritional status pre surgery in children with major congenital heart disease

As a specialist in biological communication between the body and brain, I know it can be hard to draw a line between the two, says professor of biological psychiatry Carmine M Pariante ...

Long Covid is very far from 'all in the mind' - but psychology can still

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A valuable new reference in the diagnosis and image-guided treatment of congenital heart defects Congenital heart defects represent the most common birth defect and affect million ...

Diagnostic Imaging of Congenital Heart Defects: Diagnosis and Image-Guided Treatment

Fetal congenital heart block (CHB) is the most commonly observed type of fetal bradycardia, and is potentially life-threatening. More than 50% of cases of bradycardia are associated with maternal ...

Prenatal Management Strategy for Immune-Associated Congenital Heart Block in Fetuses

Background: Infants undergoing congenital ... based clinical management strategies to promote airway clearance function and improve the respiratory outcomes of this highly vulnerable CHD

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infant ...

Mucociliary Clearance Scans Show Infants Undergoing Congenital Cardiac Surgery Have Poor Airway Clearance Function

Using a precision medicine approach, researchers developed a gene therapy that was safe and effective in patients with congenital blindness.

Precision Medicine Therapy Improves Congenital Blindness

There is a deadly diagnosis that has evolved and become increasingly embedded in chronic pain terminology: medically unexplained symptoms (MUS). It means that you are suffering with symptoms but we ...

Psychology Today

Heart valves are tissue paper thin membranes attached to the heart wall that constantly open and close to regulate blood flow. The heart has 4 valves: Mitral and tricuspid valve, which

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Heart Valve Diseases: A Case Study

While in no way diminishing our worry and concern, it is essential that we and our children process the information in a fashion that promotes love and concern without undue trauma and destabilization ...

Meron Tragedy - Help for Parents and Children

Researchers from the Children's Hospital of Philadelphia, Nursing and Clinical Care Services, Philadelphia, PA have recently observed that an organized, focused approach for nutrition ...

Standardized Feeding Approach Mitigates Weight Loss in Infants with Congenital Heart Disease, Study says

Background Nemaline myopathy (NM) is a rare type of congenital myopathy, with an incidence of 1:50000. Patients with NM often exhibit hypomyotonia and

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varying degrees of muscle we ...

Nemaline myopathy with dilated cardiomyopathy and severe heart failure: A case report.

Student wellbeing 'at heart' of decision for full university return ... Kimberly Dienes is a lecturer in clinical and health psychology at Swansea University. This article first appeared on The ...

Handshakes and hugs are good for you - we should embrace them again

AstraZeneca and Sanofi's nirsevimab has protected healthy babies against respiratory syncytial virus ...

AstraZeneca and Sanofi's antibody prevents RSV in phase 3, accelerating path to market

Injury and disability are prominent public health concerns, globally and in the country of Nepal. Lack of locally available medical infrastructure, socioeconomic barriers, social

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marginalization, poor ...

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