Report ID:ZX230927-C120401

Date: OCT.14,2023

Page 1 of 6

Test Report

Report ID: ZX230927-6120401

Sample name: Non magnetic hydraulic stretcher trolley

Client: Nanning Hhao Technology Co., Ltd

Test type: Commissioned inspection

Test requirement: Test according to client's requirement

Test result: See next page

Compile:

黎阿讲

Review:

王成龙

Issue:

了兴年



中析研究所 ZHONGXIRESEARCHINSTITUTE Beijing ZKGX Research Institute of Science and Technology (Material Lab)

Report ID: ZX230927-C120401

Date: OCT.14,2023

Page 2 of 6

Research Test Report

Research test result

Sample Name and NO.	Test Item	Test Result	Remark
Non-magnetic hydraulic stretcher trolley /ZX230927-C120401	专用章 Magnetic displacement force	Under the working state of nuclear magnetic resonance equipment, the sample did not move due to magnetic field attraction.	ASTM F2052-15 YY/T0987.2 Magnetic field strength: 3.0T
	Magnetic torque	Under the working state of nuclear magnetic resonance equipment, the sample is not twisted due to magnetic field attraction.	ASTM F2213-17 YY/T0987.5 Magnetic field strength: 3.0T

Reference standard: EN 62570:201 6-01

Sample parameters:

Size: L190×W69×H65~102 (cm)

Backrest: $0\sim70^{\circ}$ ($\pm2^{\circ}$)

Height: 65~102cm

Supine function: $0\sim12^{\circ}$ ($\pm2^{\circ}$)

End of Report -- This Page



中析研究所 ZHONGXIRESEARCH INSTITUTE Beijing ZKGX Research Institute of Science and Technology (Material Lab)

Report ID: ZX230927-C120401

Date: OCT.14,2023

Page 3 of 6

Sample picture:





Report ID: ZX230927-C120401

Date: OCT.14,2023

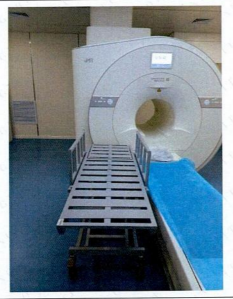
Page 4 of 6

Research Test Report Attachment:





The transfer bed is completely exposed to the 3.0T strong magnetic environment, with its head facing the MR machine (bore side). The side of the transfer bed is 30cm away from the side of the examination bed.



When the guardrail is on up position, the stretcher bed is completely exposed to the 3.0T strong magnetic environment, with the head facing the MR machine (bore side), and the side of the transfer bed is 2~5cm away from the side of the examination bed.



When the guardrail is on up position, the transfer bed is completely exposed to 3.0T strong magnetic environment, and the head of the transfer bed is 1cm away from the MR machine (bore side).



中析研究所 Beijing ZKGX Research Institute of Science and Technology (Material Lab)

Report ID: ZX230927-C120401

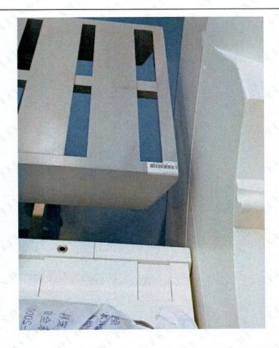
Date: OCT.14,2023

Page 5 of 6

Research Test Report Attachment:



The transfer bed is completely exposed to the 3.0T strong magnetic environment, with the leg part of the transfer bed facing the MR machine (bore side), and the side of the transfer bed is 2~5cm away from the side surface of the examination bed.



The transfer bed is completely exposed to 3.0T strong magnetic field, and the leg part of the bed is 2~5cm away from the MR machine (bore side).

(End)

Report ID: ZX230927-C120401

Date: OCT.14,2023

Page 6 of 6

Announcements

- 1. Both parties must comply with the provisions of the general service terms in the analysis of entrusted registration form/service contract.
- 2.The report is invalid without the signature of the responsible person of the service party. The report is invalid without the special seal for scientific research and test of "Beijing ZKGX Research Institute of Science and Technology".
- 3. Any result of the test application will be strictly confidential to the client. Unless required by relevant government departments, laws or courts, the service party shall not discuss or disclose the results to any third party without the consent of the principal.
- 4. Any copy, transfer, misappropriation, false use, alteration or any other form of tampering of the report in whole or in part is invalid. The service party shall strictly investigate the corresponding legal liability for the above-mentioned acts.
- 5. The data or conclusions derived from the test results are descriptions of the characteristics, components, performance or quality of the test samples based on the specific time, method and applicable standards, using different methods and standards, in different environmental conditions to detect samples may lead to different conclusions. This report is a research test report, which will refer to the principles of relevant standards, but may not be carried out according to the actual situation, and the results are for reference only.
- 6. The premise that the service party accepts the sample for testing is that the client cannot use the test report as a basis for legal action.
- 7. The test result only represents the sample sent for inspection, and shall not be responsible for the batch represented by the sample sent for inspection. The sample source information shall be provided by the client and the authenticity of the source information shall be guaranteed. The service party shall not be responsible for its authenticity; The present report is valid for 12 months.
- 8. This report is only responsible for the test results of the tested samples, and the test data only reflect the evaluation of the samples and are only used for the purposes of scientific research, teaching or internal quality control, enterprise product development, etc. The test results issued are limited to the internal use of specific clients, and have no proof role for the society, can't be used for legal purposes such as safeguarding rights, disputes, judicature, etc. The service party shall not assume any economic and legal liability for the use of test data, direct or indirect losses caused by the use and all legal consequences.
- 9.If the content of the test results needs to be changed due to the reasons of the service party, the service party shall issue the test results for the applicant again, and bear the cost of changing the test results, and entrust the service party to submit the restore test results. If the content of the test results needs to be changed due to the reasons of the applicant, the applicant shall submit an application for modification to the service party. If the test result is re-issued after the examination and approval of the service party, the related expenses shall be borne by the applicant, and the applicant shall submit the test result to the service party for restoration.