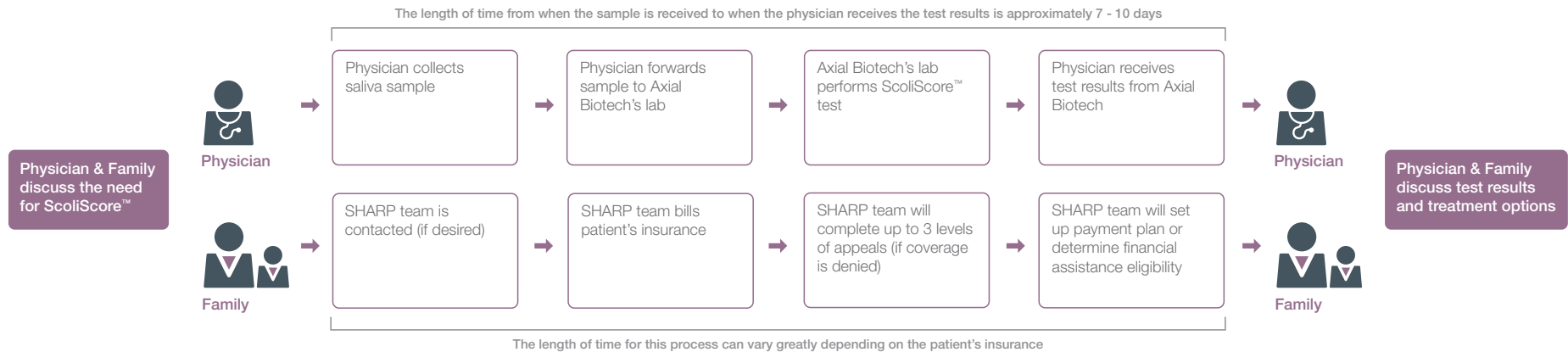


The SHARP™ Reimbursement Program for ScolioScore™ has been designed to assist physicians and their patients with making the insurance billing process as easy as possible. Axial Biotech's goal is to provide all qualified patients access to the ScolioScore™ AIS Prognostic Test regardless of insurance coverage.



BENEFITS OF THE SHARP REIMBURSEMENT PROGRAM

- Reimbursement Counseling** – The SHARP™ program provides a single point of contact, with a trained reimbursement representative, who can assist during the entire billing and reimbursement process.
- Prior Authorization** – A Prior Authorization will only be attempted if it is a known requirement of the patient's insurance. However, obtaining a prior authorization is not always a guarantee of payment by the insurance carrier.
- Claims Processing** – Axial Biotech's SHARP team will submit the claim for payment to the patient's insurance carrier, once the ScolioScore™ test results have been released to the managing physician.
- Claims Appeals** – If an insurance carrier does not pay for some or all of the cost of the ScolioScore™ test, a SHARP representative will work with your patient to submit an appeal for your patient's insurance. SHARP will submit up to 3 levels of appeals, including an external medical review if it is available in your state for your plan.
- Payment Plans** – After the appeals process, if the patient's insurance continues to deny the claim, or there is still a balance owed due to co-pays, deductibles or out of pocket expenses, the SHARP team will work with the patient's family to develop a payment plan that will meet their needs.
- Financial Assistance** – The SHARP program has Financial Assistance, Uninsured Patient, and Self-Pay Discount Plans available for individuals that qualify. Please contact our SHARP representatives to determine eligibility.

Note: You may be called upon to assist in helping the SHARP team with the reimbursement process.

Questions? Call a SHARP representative at 877-SHARP10 (877-742-7710).