

SpecialtyCare360

Access to specialty care,
simplified



Patients wait months to see a specialist, and PCPs rarely receive the treatment plan. From its genesis as an eConsult provider with more than 200 specialists, AristaMD developed a customizable suite of solutions, SpecialtyCare360, to meet your organization's needs. SpecialtyCare360 enables your organization to overcome:

- Patient and PCP dissatisfaction
- Symptom escalation
- Poor outcomes
- High costs

OUR SOLUTION

Easily manage specialty care costs and outcomes



Care Delivery

Enhance access to timely, cost-effective, and evidence-based specialty care with eConsult, telehealth, and in-person services.



Care Design

Deploy evidence-based care plans using a comprehensive approach to patient intervention, and appropriate care selection.



Coordination & Support

Deliver a better patient experience with enhanced care navigation, coaching, and nurse management.



Performance Oversight

Leverage patient analytics, population metrics, and cost of care to deliver effective care at the right time in the right setting.

HOW IT WORKS

AristaMD delivers better access and outcomes for your patients, clinicians, and practice



Mary has chronic lower back pain

She's an active 64-year-old who wants to return to her daily walks and gardening. Frustrated, she speaks with her doctor about her back pain.

1

PCP refers to AristaMD

The doctor examines Mary and refers her to AristaMD for appropriate care setting selection and a specialist evaluation.

2

Nurse manager schedules

Using an evidence-based care plan specific to the condition, the nurse manager determines where to route the patient for specialty care—eConsult, video consultation, or in-person visit.

3

Specialist recommends a treatment plan

One of our board-certified specialists reviews Mary's history and evaluates the patient before providing individualized recommendations.

4

Care team provides support and coaching

Care coordinators, health coaches and extended support services, like virtual PT, are deployed to ensure the patient follows the treatment plan.

