🔸 Isla

Beyond measurement

Explore the challenges in chronic wound management and discover practical solutions to integrate services, enhance community-based care, and align with the Darzi Report's focus on prevention, patient empowerment, and improved outcomes.

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Contents

Foreword

Examining the current state of chronic wound care

1. Key challenges in wound care

Addressing inequity, disconnection, disengagement, and missed opportunities in technology

2. Closing the gaps

Practical expert guidance and steps you can take to make a difference right away

3. Digital pathways for the future of wound care

Improving care quality, efficiency, and patient empowerment through technology, in line with Lord Darzi's vision for the NHS

Conclusion: What next?

Empowering patients and clinicians to embrace change by leveraging innovative technology

Additional resources

Tools and insights to support you in better wound care practices

2

Foreword

Chronic wound care is a complex ecosystem. It requires careful management of complex needs and long-term support for patients. Each wound is unique, and the impact extends beyond physical health, affecting daily life, mental health, and overall wellbeing. For healthcare professionals, the challenge lies in delivering high-quality care within a system under increasing pressure.

This white paper will explore what it means to move beyond measurement in chronic wound care acknowledging the full complexity of the challenges and focusing on meaningful solutions that empower clinicians and patients to achieve better outcomes.

Let's look at the current state of chronic wound care, some of the core challenges, and how you can leverage technology to overcome them. There is a need for innovative solutions to improve wound healing, prevent harm, increase productivity of staff, and produce financial savings.



National Wound Care Strategy Programme

The current state of chronic wound care

More than 3.8 million people in the UK are living with chronic wounds, and how these wounds are managed hugely impacts a person's quality of life.

Managing chronic wounds is complex and often requires ongoing care from multidisciplinary teams (MDTs) including community nurses, tissue viability specialists, podiatrists, pharmacists, and other healthcare professionals.

With a lot of chronic wound care taking place in the community, it's unsurprising that 81% of the total annual NHS cost (£5.6 billion) is incurred there. The service is facing pressures that need to be addressed urgently.

What are chronic wounds?



A wound is considered to be chronic if it hasn't started to heal after 4 to 12 weeks despite treatment. The four main types of chronic wounds are pressure ulcers, diabetic ulcers, arterial ulcers, and venous ulcers.



About **30%** of untreated chronic wounds can lead to amputation, and five years post-amputation the mortality rate is a staggering **50%**.

3.8 million

people in the UK are living with chronic wounds

Source

£5.6 billion 2.5 times

per year is spent by the NHS on unhealed wounds, with a mean cost of £3,700 per unhealed wound

Source

more costly to manage unhealed wounds vs. healed wounds

Source



– Stephanie Lowen

Self-management specialist

Steph is a self-management specialist who has worked in the NHS for 15 years. She has successfully implemented selfmanagement in both acute and community settings, and implemented the model and training nationally.

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In Leeds, we began tracking discharges from the service monthly, simply tallying each one, and after a month, and by the time we know it, we had discharged 133 patients.

In one month, we saved around £63,000 for the NHS through discharges.

Self-care is all about enabling patients to know what to do if things don't go to plan, building confidence in their own decisions.

Key challenges in wound care

Addressing the challenges of inequity, disconnection, disengagement, and missed opportunities in technology within chronic wound care.

Care isn't as inclusive as it should be

Chronic wounds affect millions of people in the UK, yet care pathways often fail to meet the needs of our diverse population. Achieving equity in care means addressing biases in detection and treatment and creating solutions that ensure consistent, inclusive outcomes.

Research by Kumbi Kariwo, Equality and Inclusion Project Lead at Birmingham Community Healthcare NHS Foundation Trust, highlighted a critical gap:

Clinicians often feel less confident detecting pressure ulcers in patients with dark skin tones.

This leads to delayed diagnosis, with ulcers on dark skin tones frequently identified only at stages three or four, increasing the risk of complications and poorer outcomes.

Key challenges in wound care 8

There is a disconnect in chronic wound care

Fragmented systems and communication barriers can delay treatment, hinder collaboration, and increase risk for patients.

Limited MDT collaboration

Multidisciplinary teams working across acute and community settings often lack real-time access to the same patient records, leading to duplication, miscommunication, or delays in treatment.

Siloed patient data

Patient information is often recorded across different systems, making it difficult to track progress or respond quickly to changes.

Long healing journeys

Around **30%** of wounds in community settings are categorised as hard to heal. Without regular, coordinated updates, signs of deterioration can go unnoticed.

Variations in care

One of the primary concerns highlighted by the <u>NWCSP</u>, is inconsistency that stems from a mix of relying on outdated approaches and not fully adopting modern, evidence-based practices.

Limited use of digital tools

Despite technological advances, fewer than 20% of home visits and less than 6% of GP surgery visits include digital imaging as part of wound assessment (<u>NWCSP</u>).

NHS workers spoke to us about feeling overstretched, undervalued and struggling to get support in a chaotic system.

- Julian McCrae, Engage Britain

62% of junior doctors said they were currently suffering from depression, anxiety, stress, burnout, emotional distress, or another mental health condition, relating to or made worse by their work or study.

- British Medical Association 2022

Technology isn't being fully leveraged to draw insights from data

Data is only as valuable as the insights it generates. Without clear, actionable insights, data risks being overwhelming rather than empowering.

Wound care generates a wealth of clinicial information—photos, notes, treatment plans—but without structure, it can become a time-consuming burden to sift through rather than providing actionable insights.

Consultant nurses reported spending 16.5 hours on documentation per week in a report by <u>Nuance</u>.

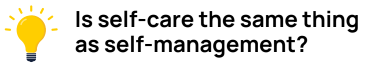


Patients aren't as engaged as they should be

Self-care and selfmanagement empowers patients to lead fuller lives while giving you the capacity to focus your efforts as a clinician where they're most impactful.

With the right tools and support, this model improves patient outcomes, eases pressure on services, and benefits everyone involved. However, misconceptions about the challenges often create unnecessary barriers, making it feel like an uphill battle to implement self-care effectively.

This means that all of the benefits of self-care aren't fully realised.



The terms are often used interchangeably, but there's a slight nuance.

Self-care focuses on the everyday actions patients take to maintain their health, like keeping wounds clean or recognising when something isn't quite right.

Self-management takes this a step further, involving patients in making decisions about their care and equipping them with the tools and confidence to take action when they notice a change in their health.

Closing the gaps

Practical guidance collected from experts on steps you should start taking today to improve your chronic wound care delivery.



Understand the benefits of self-care

Let's look at some of the operational impacts and success stories of embedding self-management into your practice, shared with us by Stephanie Lowen, self-management expert.

Better outcomes

Self-management empowers patients to understand their wounds and seek support when needed. It equips them with the tools to handle setbacks effectively.

Reduced clinician workload

Programmes that support self-management ease pressure on your clinical teams and have positive organisational impacts such as more appropriate patient discharges, lower waiting times, and cost savings.

Improved mental and physical health

Patients who are selfcaring often feel more in control and less restricted by their condition, allowing them to live fuller, more independent lives.

Patient success stories



An elderly patient managing a diabetic foot ulcer was able to maintain his independence and tend to his allotment while confidently reaching out for guidance when he noticed his wound worsened, because he knew his own care plan.



A woman with bilateral leg ulcers was able to attend her son's wedding after adopting a shared self-management plan. This not only boosted her confidence but also contributed to faster wound healing allowing her to be more active and independent.

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Five steps to make wound care more inclusive

1. Start the conversation

Talking about skin tone can feel awkward, but avoiding the topic may lead to missed risks and patient harm.

Kumbi Kariwo's research highlights the importance of addressing these concerns with both colleagues and patients.

2. Remove bias

You should feel confident discussing skin tone professionally and treating each patient as an individual.

Focus on skin tone, not ethnicity, to avoid unconscious bias and ensure consistent care.

3. Understand the problem

Our diverse population deserves care that reflects their needs. Current systems often vary in how care is delivered, highlighting the need for standardised approaches across providers. The <u>2024 Darzi Report</u> emphasises the importance of consistency in care pathways to reduce variation and ensure equitable outcomes.

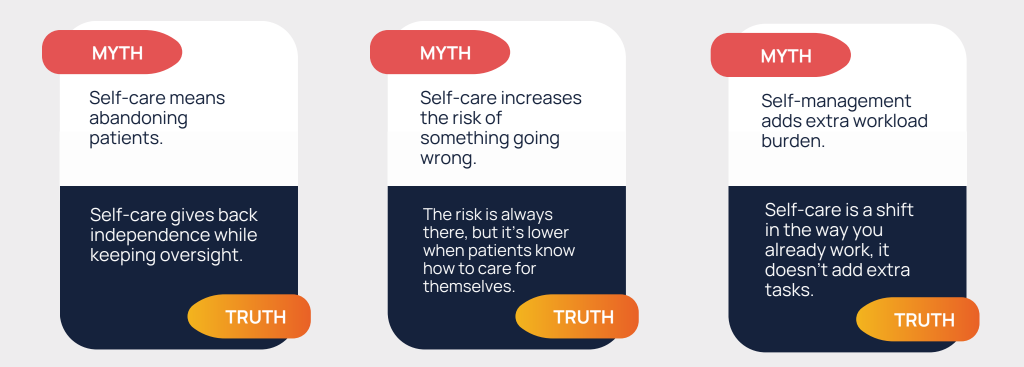
4. Be part of the answer

Effective solutions are co-produced with those who have lived experience. Involving a diverse group of experts from the onset ensures care that serves all patients equitably.

5. Be an advocate

Promote inclusive training by sharing resources and advocating for educational materials that reflect your communities. Ask patients for consent to share wound images, helping to expand the collective knowledge base.

Debunk common self-care myths



There are real challenges to implementing self-care successfully. But with the right tools and approach, you can overcome them and reap the benefits of self-care for your patients and your practice.



Interested in debunking more selfmanagement myths? Read our latest article breaking down 8

common misconceptions and the truth behind them.

Embed self-care into your practice

To integrate self-management into wound care, start with these steps.

Start with simple, meaningful conversations

Build rapport by discussing the patient's goals and adapting care plans around their priorities.

Challenge myths about selfmanagement

Educate colleagues and patients that selfmanagement doesn't mean patients are left to manage alone. It's about collaboration and shared responsibility.

Focus on education and support

Provide patients with clear, accessible information and ensure they understand the "what, why, and how" of their care plan.

Leverage digital tools

Digital tools that enable remote wound capture and virtual consultations make it easier for patients to track their progress and stay connected with their care team. "

Technology can be such a game changer for self-care, and it's not just about convenience but about adaptability to individual needs. We're able to reach more patients in ways that suit their lives, not just ours. That's key. And every success story just reinforces that we're on the right track.

- Stephanie Lowen

Self-management specialist



Digital pathways for the future of wound care

Embedding digital pathways into your care practice helps you align with Darzi's vision and enhance care quality, efficiency, and patient empowerment. Let's dive into what they are and how they transform care.

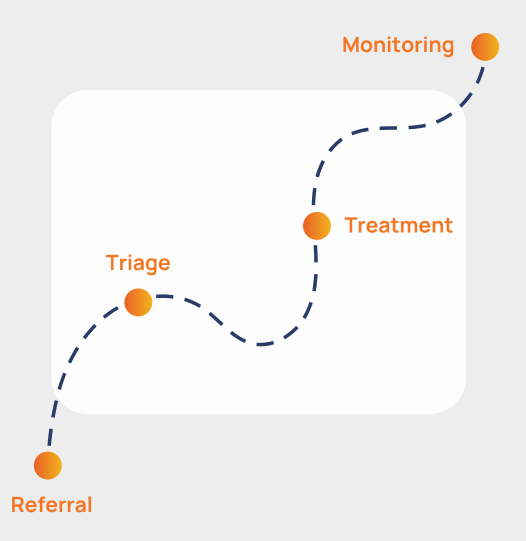
What is a digital pathway platform?

Implementing a digital pathway platform supports care delivery by integrating digital processes into the patient journey. This model allows your teams to manage clinical and administrative tasks more efficiently by combining remote data capture, automated workflows, and real-time information sharing.

A digital pathway platform that integrates with your existing systems like electronic patient records (EPRs) will ensure continuity and scalability across services.

Streamlining care delivery through technology will reduce pressure on health systems while removing clinical risk and maintaining high standards of care.

Digital pathways support healthcare providers to guide patients throughout the entire care journey.



Closing health inequalities through digital



The right digital tools are shaped by input from you and your patients to ensure that they're user-friendly and meeting the diverse needs of our communities. These are some of the capabilities that bring this to life:

Accurate wound tracking for all skin tones

High-resolution visual records provide your teams with a clear progression timeline, improving confidence in detecting subtle changes across diverse skin tones.

Image libraries for training and education

Image-sharing functionality empowers you and your clinical team to learn from real-world examples, including wounds on dark skin tones. These resources help close knowledge gaps and improve identification accuracy.

Standardising care across providers

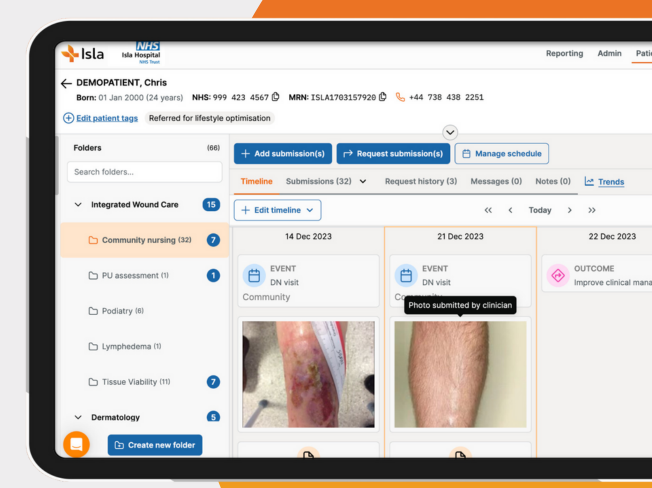
Having a unified system for wound assessment and reporting reduces disparities in care and ensures consistency across multidisciplinary teams (MDTs).

Meet Isla's integrated digital pathway platform

Isla Health is a trusted partner to over 30 NHS trusts and other healthcare providers.

Across our partners, Isla's digital pathway platform now supports over 300 digital pathways across more than 40 clinical specialties. Wound care was one of the first.

Let's look at how our technology revolutionises your chronic wound care delivery in line with the recommendations from Darzi's 2024 report.



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Isla's platform not only allows for the tracking of wounds but plays a vital role in education – helping clinicians recognise early signs of pressure ulcers in patients with darker skin, leading to faster treatment and better outcomes.

– Kumbi Kariwo

Equality and Inclusion Lead, NHS



Making connected wound care a reality

Isla's Digital Pathway Platform (DPP) transforms how multidisciplinary teams (MDTs) collaborate by ensuring they have real-time access to accurate, up-to-date patient information, no matter where they're working from.

Unified digital wound assessments

High-quality images, capturing detailed visual records of wounds over time, are instantly accessible to all relevant team members. This ensures that every colleague has the same accurate view of a patient's progress.

Real-time information sharing

Whether it's a district nurse documenting a wound during a home visit or a TVN reviewing a case, instant data sharing reduces delays and enables faster decision-making.

Better collaboration across MDTs

Isla brings together the entire care team on one platform, allowing for seamless collaboration. For example, patients or carers can upload images and updates themselves, which are then visible for you and your team to review in real-time.

Scalable integration that fits into your existing workflow

The platform is scalable and seamlessly integrates with your existing systems, such as electronic patient records (EPRs). This makes it easier for your team to adopt without needing to overhaul current workflows.

Turning data into seamless decisions

The ability to analyse trends, track outcomes, and make evidence-based decisions is crucial for delivering high-quality care.

Inbuilt reporting to visualise progress

Tracking wound healing over time is supported with data visualisations such as progression graphs. These provide an at-a-glance view of changes, helping teams assess whether a wound is improving, stagnating, or deteriorating.

Real-time, shared insights

When insights are available in real time—whether from a district nurse's visit, patient-submitted images, or specialist assessments—the whole care team can respond quickly. This immediate access supports timely triage and adjustments to care plans.

Insights across caseloads

Standardised reporting across an entire caseload offers a macro-level view of care. This helps identify patterns or gaps, benchmark progress, and focus resources where they're needed most.

Metadata-tagged image libraries

Searchable image libraries with photos tagged by key metadata allow clinicians to review past cases for comparison. This supports confident clinical decisionmaking and is especially valuable in bridging knowledge gaps, such as identifying wound grades on dark skin tones.

Better outcomes for your teams

Less admin

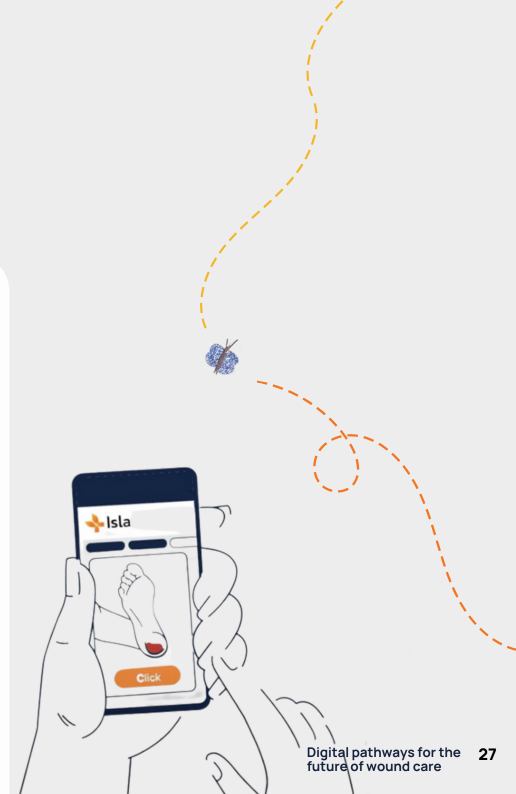
Reducing time-consuming admin tasks gives you more time for patient care.

Stronger collaboration

Shared access to records ensures all team members are working from the same, up-todate information, reducing errors and duplication.

Proactive and standardised care

With a full view of each patient's healing journey, you can intervene sooner, supporting better outcomes and preventing unnecessary complications.



Chronic wound care providers using Isla can receive specialist input from Tissue Viability teams the same day, instead of the typical 2-3 day wait.

Better outcomes for your patients

Convenience

Unified records reduce the need for repetitive assessments. Patients can also send photos, videos, forms, and other data from home, cutting down on unnecessary in-person visits.

Improved safety

Standardised and timely assessments lower the risk of infection and help prevent complications.

Personalised care

Real-time monitoring and progress reports allow your MDTs to respond quickly to changes, ensuring patients receive the care they need when they need it.

Empowerment

Patients have the support and guidance to confidently self-care with the appropriate clinical oversight.



With Isla, it's **3.8* times** faster for TVNs to complete a wound review.

This releases 5.4% of their working day.

*Based on evaluation data from Central London Community Healthcare NHS Trust

Digital pathways for the **30** future of wound care

We've intentionally built a digital pathway platform that's highly configurable to any pathway across acute and community care, creating one system for true shared, scalable patient care.

- Lara Mason, Director of Product

Read the interview



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Digital pathways for the **31** future of wound care

See Isla in action

Since day one, we've been working closely with you district nurses, TVNs, and everyone else involved in managing wound care—to understand exactly what you need to make your work easier and more effective.

In this short demo, our Senior Product Manager, Tasha Watmore, shows how Isla supports everything from photo uploads straight to a patient's record, to tracking wound progress over time and sharing records with colleagues for MDT reviews, all with just a few clicks while you're on the go.

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Watch the demo

Delivering impact

Improved efficiency

Nottinghamshire Healthcare NHS Foundation Trust saved 4,702 clinical hours annually, equivalent to 196 days per year, through faster wound reviews and better collaboration across teams.

Financial savings

The same trust saved over £155,000 annually within Adult Community Nursing by using Isla.

Timely intervention

In a partner trust, 23% of patients had early identification of wound deterioration, allowing for timely intervention and better outcomes.

Reducing bias and improving training

With built-in consent tools for patient images, Isla ensures you have access to diverse training materials, helping to reduce unconscious bias and improve confidence in wound deterioration detection, especially in dark skin tones.



4,702 hours

of clinical time equating to 196 days per year saved in one NHS trust

£155,000+

per year saved within one clinical specialty in Nottinghamshire Healthcare NHS Foundation Trust

23%

of patients had early identification of wound deterioration



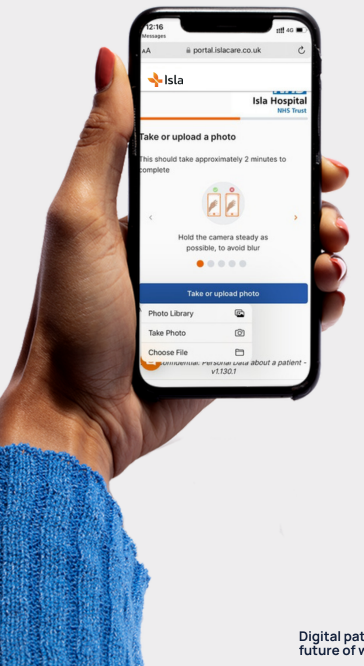
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Images can be taken and uploaded in an instant, and can be reviewed immediately from another distance.

I can still be with the patient when the wound can be reviewed and the correct treatment plan can commence in the same visit.

Community and CareHome Nurse



Conclusion What next?

Chronic wound care faces significant challenges, including gaps in quality, inefficiency, and inequitable access.

However, by taking immediate steps to address these issues—such as promoting inclusivity, improving team collaboration, and leveraging technology—you will create a foundation for better outcomes, reduced clinician workload, and empowered patients.

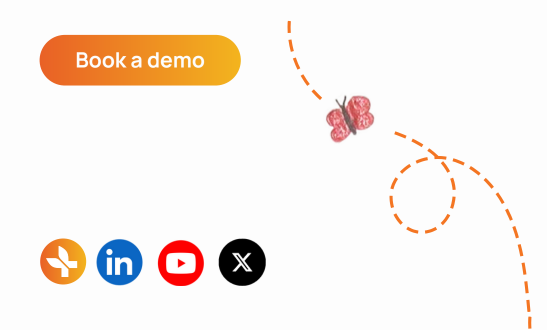
The future of wound care lies in embracing digital pathways that enhance care quality, streamline processes, and ensure better integration across teams.

Aligning with Lord Darzi's vision for a more efficient, patient-centred NHS presents a significant opportunity to achieve meaningful advancements in chronic wound care, enhancing patient experiences and optimising clinical outcomes.



Ready to transform your chronic wound care delivery?

Get in touch for a personalised run-through of how Isla's digital pathway platform can support your clinical team in any pathway.



Additional resources

Helpful links to curated resources to keep growing your chronic wound care knowledge. Including webinars, articles, quizzes and other insights from experts in the field.



Website: Beyond Measurement



Webinar: Detecting pressure ulcers in darker skin tones



Article: Redefining inclusive chronic wound care



Brochure: Connecting chronic wound care teams



Interview: Actionable data insights for wound care teams with Dr Lara Mason



HETT article: Transforming wound care



Quiz: Test your wound care knowledge



Interview: Successful selfcare with Steph Lowen



Article: Debunking selfmanagement myths



Website: Society of Tissue Viability



Article: Addressing skin tone bias in wound care



Clinical handbook: Mind the gap



Website library: Skin deep - pictures for diagnosis



Report: Darzi report



Website: National Wound Care Strategy Programme



HTN **Interview:** Isla for inclusive wound care with Kumbi Kariwo

