

AERMEAL® FOR HEALTHCARE

AERVISION
TECHNOLOGIES



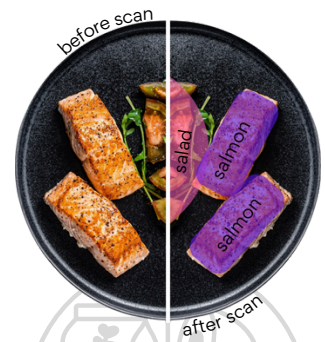
AerMeal® is an innovative technology transforming nutrition management in healthcare. Using advanced 3D imaging, it captures precise visuals of meals before and after, providing invaluable data for nutritional analysis.

The core of **AerMeal®** is its dishwasher-safe chip that identifies each patient's plate and links it to their health profile, accurately recording and securely storing meal data for healthcare professionals.

AerMeal® revolutionises patient meal management. By tracking tray contents, it provides real-time data on portion sizes, presentation, and nutrition. This empowers staff to tailor diets and address issues like malnutrition.

AerMeal®'s precise tracking of meal contents allows healthcare professionals to closely monitor patients' food intake. This enables them to identify potential allergens and manage dietary restrictions, ensuring safety and improving care.

AerMeal®'s quality control features allow continuous monitoring of meal quality, presentation, and guideline compliance. This data-driven approach maintains high patient satisfaction and improves outcomes.



Nutrition Facts	
Serving Size	200 g
Per serve	
Energy	1222 kJ 292 kcal
Fat	11.86g
Saturated Fat	2.52g
Monounsaturated Fat	4.208g
Polyunsaturated Fat	3.984g
Carbohydrates	0g
Sugar	0g
Fibre	0g
Protein	43.24g
Sodium	82mg
Cholesterol	90mg
Potassium	846mg



TRUSTED BY
COMPASS
GROUP

AerMeal® is transforming nutrition management, streamlining dietary planning and enhancing patient care. Its precision and data-driven approach are redefining healthcare nutrition, setting new standards for quality care. By providing real-time insights into patients' nutritional intake, **AerMeal®** enables personalised dietary interventions, improving outcomes and optimising resources in healthcare settings.

Is AerMeal® user-friendly for staff?

Yes, **AerMeal®** features a user-friendly interface that requires minimal training, allowing staff of various institutions to use it effectively and efficiently without extensive technical knowledge.

What makes AerMeal® a critical tool in nutrition management programs?

AerMeal® provides detailed, real-time analysis of food intake, crucial for nutritionists and healthcare providers who are monitoring the efficacy of diet plans or conducting nutritional research.

Can AerMeal® integrate with existing institutional systems?

Yes, **AerMeal®** is built to seamlessly integrate with existing institutional information systems. This integration allows for efficient sharing and updating of nutritional data, facilitating comprehensive and coordinated care management.

How does AerMeal® ensure data security and privacy?

AerMeal® prioritises data security and privacy with robust encryption and secure cloud-based storage of all data. It complies with the highest standards of data protection to ensure all patient and user information is handled confidentially.

AerMeal® stands as a modern and innovative solution to age-old tracking and monitoring challenges, paving the way for data-driven decision-making and operations.



Precision Imagery: **AerMeal®** uses advanced 3D imaging technology to provide detailed views of objects, ensuring comprehensive monitoring and tracking.



Versatility: Beyond food monitoring, **AerMeal®**'s adaptive design makes it suitable for varied sectors, from retail and education to healthcare and logistics.



User-centric Design: Integrated with a unique adhesive chip, **AerMeal®** identifies and associates data with individual users, creating a seamless tracking experience.



Transparency Enhancer: **AerMeal®** promotes maximum transparency in tracking, assisting users in maintaining quality, presentation, and other critical metrics.



Cloud Integration: Data captured by **AerMeal®** is stored securely on a cloud platform, offering unparalleled access, backup, and data protection.



Customisable Structure: The flexible architecture of **AerMeal®** can be reshaped to meet specific requirements, ensuring versatility across various scenarios and industries.



✉ sales@aervision.com

☎ +61 (02) 8005 0495

intel + AERVISION



© AerVision Technologies, www.aervision.com