

December 1, 2022

Amvis, Inc.

Amvis Opens Ishinkan Numazu, Its Fourth Facility in Shizuoka Prefecture

On December 1, 2022, Amvis, Inc. (Chuo-ku, Tokyo; Representative Director and CEO: Keiichi Shibahara) opened its fourth facility in Shizuoka prefecture, Ishinkan Numazu (capacity: 52 beds), in the city of Numazu.

Ishinkan is a healthcare facility with extensive nursing and care systems. It serves as a place where people in chronic and terminal stages of illness, who require round-the-clock nursing and care, and are unable to continue their medical treatment at home or in general nursing care facilities, can live with peace of mind.

Ishinkan is intended to constitute a platform that supports regional medical care by responding to the medical needs of each region. Through the operation of Ishinkan, we aim to strengthen and revitalize regional healthcare.



Overview of Ishinkan, operated by the Amvis Group

Ishinkan is a healthcare facility in which nurses and other caregivers provide round-the-clock care. Ishinkan actively accepts patients who are in the terminal stage of cancer, who are on respirators, who have had tracheostomies, who have specific diseases requiring them to be repeatedly in and out of hospital, or who require end-of-life nursing and caregiving. Ishinkan actively cooperates with regional medical institutions, pharmacies, and nursing care facilities, and functions as “shared hospital beds.”

Notes:

As of the end of December 2022, we expect to operate 65 facilities (3,176beds).

As of the end of September 2023, we plan to have 77 facilities (3,813beds).

Company Profile

Name: Amvis Holdings, Inc.

Location: 4F Yaesu Mitsui Building, 2-7-2 Yaesu, Chuo-ku, Tokyo, Japan

Representative: Keiichi Shibahara

Established: October 2016

Business: Operation of Ishinkan, healthcare facilities specializing in nursing and nursing care in the chronic and terminal stages of illness, for patients with high medical dependency

Contact

E-mail: ir_contact@amvis.co.jp URL: <https://www.amvis.com/en/>