

Users can receive services based on quality care plans (the elderly who receives Sent Care's visit care)

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Labor-intensive and physical fitness is sometimes required, and nursing care workplaces are chronically short of human resources

According to the Ministry of Health, Labor and Welfare's "general employment introduction situation", the effective job offering ratio of nursing care service positions (including part) is 3.14 times as August. It is much greater than the overall average (1.22 times).

For this reason, business operators are using IT (information technology) to promote work efficiency and the like.

ORIX Living has established the sensor in the nursing home, residents are Okiaga introduce the system to send a warning to the tablet, which was distributed to staff in the case was Tsu.

In December, the medical care service also installs a sensor that can confirm whether the occupant is sleeping at the group home

<Cases of IT-based nursing company companies>

オリックス・リビング(東京・港)
ベッドにいる高齢者の起き上がりを検知し、スタッフに伝えるセンサーを有料老人ホームに設置
セントケア・ホールディング
ケアプラン作成にAIを活用
SOMP Oホールディングス
有料老人ホームで入居者の尿意・便意を検知するセンサーを設置
ツクイ
認知症患者の嚙に搭載したセンサーで位置情報を把握する実証実験を実施
パナソニック
学研グループのサービス付き高齢者向け住宅にエアコンを活用した見守りサービスを納入
メディカル・ケア・サービス (さいたま市)
有料老人ホームで富士ソフトの会話ロボット「バルコ」を導入

※ The material image in the article was reprinted as it was.

St. Care's AI utilization system is for rationalization, efficiency improvement and advancement of care plan created by care manager

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It is not already in the introduction stage, it is going to enter the field trial.

A few months later, you will be reporting the report that it was actually introduced and done.

If the data to be entered beforehand is not good, AI does not function properly, so

I imagine that at the outset that hurdle is high at first.

Naturally, preregistration information will include a considerable number of establishments such as day service facilities, visiting nursing care providers and their business contents.

And when those establishments stop their business, change their contents, and new facilities are

created, they need to be processed.

Then, such extrinsic information, how far can care managers themselves fulfill

Rather, we

think that maintenance should be done as an information center by system development entities and others .

And naturally, it is necessary to input and accumulate the daily care records of the care recipients and accumulate it, and it will be possible to apply it to

practical use

only after the level of information that AI functions to some extent is accumulated.

~. After all the hurdle is quite high. I think that

the day-to-day work of the caregivers and the recording and inputting of the information of the persons in need of nursing care who are in charge

· Systematization is considerably advanced.

The system of this article of Sent Care is for caremanager work.

Since care managers themselves do not engage in nursing care practices at nursing care workplaces,

reducing burdens and improving work efficiency is not related to physical labor but is related to intellectual

labor.

I also want to pay attention.

Other examples of IT utilization cases are taken up at the end of the article, but I listed the blogs on IT utilization in

nursing care

business , picked up from recent newspaper articles including one of them, listed below.

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Those who can expect reductions in physical and administrative work of caregivers · Use

main sensors, AI, communication, such as watching living elderly people and watching elderly looking for living or supporting them There are things such as those based on ordinary software , but you can see that the utilization area is gradually spreading.

If you have time, I'd like to check it.

- ◆ Solast (formerly Japan Medical Administration Center) Tablet (1,000/9/6) to 1,000 visiting nursing staff
- ◆ Attention to the "watching over life" system of Totec Amenity (2016/9/2)
- ◆ " Nighttime gourmet equipment " Melco developed : Melco's founder's management nurtured · demonstrated at Takazumi (2016/9/1)
- ◆ Good Tree develops and releases nursing care RoboApplio "Care trees playing Pepper" utilizing peppers (August 8, 816)
- ◆ Toyoake Complex · Keeki Riki Project and Nursing Robot Development Base "Robotic Smart Home" (2016/8 / 4)
- ◆ Shampoo Robot makes it easy to wash your hair? : Serikkusu developed the automatic hair tentacles of 50 lines (2016/8/3)
- ◆ expected to improve the long-term care field to bring long-term care robot market development of the postal (2016/7/31)
- ◆ Tsukui, in the transmitter to care shoes, Watching Detection Monitoring Experiment of Elderly with Dementia (2016/7/30)
- ◆ What is the elderly watching system using microwave sensor, not wandering measures (2016/6/18)

Besides this, there are things that I covered in the first half of this year and last year, so I think that you can enter robots, AI, IT etc in the search field and search for it.

Although it seems to draw water, will the shortage of nursing care personnel be solved by IT conversion?

It would be unreasonable for a robot or a system to completely replace people. It is different from the car's automatic driving system.

It is certainly possible to reduce the burden on the physical body and shorten the work time for office work.

Whether it brings about contribution until it can be called improvement of labor productivity.

Does it dramatically improve the working environment at

the nursing care workplace and bring about the effect until new care workers get employed ?

We believe that it will take more time to evaluate.