

1、

<https://www.engadget.com/products/ihealth/blood-pressure-dock/?gucounter=1>

iHealth HS3 Bluetooth Body Scale, DATE:10.31.2011



iHealth HS3 Bluetooth Body Scale reveals your weight to iOS

By S. Sande, 10.31.2011

<https://www.engadget.com/2011-10-31-ihealth-hs3-bluetooth-body-scale-reveals-your-weight-to-ios.html>

A screenshot of the Engadget website. The browser address bar shows the URL: engadget.com/2011-10-31-ihealth-hs3-bluetooth-body-scale-reveals-your-weight-to-ios.html. The website header includes the Engadget logo and navigation links for Reviews, Gear, Gaming, Entertainment, Products, Tomorrow, Audio, Video, Deals, and Buyer's Guide. The main content area features the article 'iHealth HS3 Bluetooth Body Scale reveals your weight to iOS' by Steve Sande, dated October 31, 2011. The article includes a large image of the scale and an iPad displaying the weight '137.3 lb'. To the left of the main article, there is a 'Latest in Accessory' section with smaller article thumbnails. The Windows taskbar at the bottom shows the time as 10:30 on 2011/1/12.

2

<https://www.engadget.com/products/ihealth/blood-pressure-dock/?guccounter=1>

Date:01.10.2012



iHealth's 2012 lineup revealed at CES

By D. Cooper, 01.10.2012

<https://www.engadget.com/2012-01-09-ihealth-2012-ces-lineup.html>



Daniel Cooper, @danielwcooper
January 9, 2012

Date:

engadget.com/2012-01-09-ihealth-2012-ces-lineup.html

Latest in Bluetooth

- Cordis's latest earbuds and headphones balance budget and battery life
- FLab Audio's open-ear speakers clip onto glasses you already have
- TiE's next-gen tracker could use ultra-wideband tech
- Flipper Zero turns hacking into a Tamagotchi-style game

iHealth's 2012 lineup revealed at CES

Daniel Cooper, @danielwcooper
January 9, 2012

iHealth produce body monitoring devices that help you stay in tip-top condition and is building out a line of devices for this year that will arrive just as soon as it's gotten past the hurdle of FDA approval:

- Wireless Blood Pressure Monitor is a wireless update to the (wired) [Blood Pressure Dock](#), the armband pushing your vitals over Bluetooth to an app on the device of your choice.
- Smart GlucoMeter connects to your iPhone's 30-pin port and once you've installed the free app, you'll be able to stick smears of blood onto cardboard paddies in order to see how many Mike 'n' Ike's you've been snacking on.
- Wireless Body Fat Scale will record your weight and measure your body

3、

<https://www.mobihealthnews.com/19426/ihealth-smartphone-enabled-devices-to-integrate-with-ehr/>

Date: December 07,2012

Welcome to HIMSS

This site uses technologies such as cookies to provide a better user experience by personalizing content and ads, analyzing web traffic and trends, and improving site operations. We may share information about your use of the site with third parties in accordance with our [Privacy Policy](#). By continuing to use this site you agree that we can save cookies on your device, unless you have disabled them. You can change your cookie settings at any time by visiting our [Cookie Policy](#), but parts of our site may not function correctly without them.

Continue More Information

TOPICS MAIN MENU

- Video
- Provider
- Payer
- Pharma
- Consumer
- Investor

iHealth smartphone-enabled devices to integrate with EHR



By **Jonah Comstock** | December 07, 2012 | 09:52 am

SHARE 3

iHealth Labs, a subsidiary of China-based Andon Health that produces wireless health monitoring devices, announced partnerships with EHR-maker Practice Fusion and with popular memory-aid app Evernote.

Practice Fusion is the first EHR-maker to partner with iHealth, Adam Lin, general manager of iHealth Labs, told *MobiHealthNews*. The first phase of the partnership will allow physicians who use Practice Fusion to give their patients special offers on and access to iHealth products. But in a few months, Lin said, Practice Fusion's patient health record will integrate with data from iHealth devices.

"It's imperative to us that our devices will actually integrate with the EMRs and the EHRs," he said. "There has to be a way our information can flow into the system."



Ads by Google

Send feedback Why this ad?

15:27 2012/11/22

4、

<https://www.cnet.com/news/ihealth-lab-unleashes-glucose-monitor-that-syncs-with-mobile-devices/>

Date: Oct. 30,2013

The screenshot shows a web browser displaying a CNET news article. The article title is "iHealth Lab unleashes glucose monitor that syncs with mobile devices". The sub-headline reads: "The portable Bluetooth-enabled blood glucose monitor, coming out Wednesday, syncs readings automatically to a designated iOS or Android device for future tracking and sharing." Below the text is an image of the white, sleek glucose monitor next to an iPhone displaying a blood sugar reading of 106 mg/dL. A small caption below the image states: "iHealth Lab's wireless blood glucose monitor is available at Best Buy for \$79.95." The article text discusses the growing market for glucose monitors, mentioning that there are 26 million diabetics in the U.S. alone. It notes that iHealth Lab is announcing the release of its FDA-approved "Wireless Smart Gluco-Monitoring System" in 2013, which syncs readings to mobile devices. A quote from Adam Lin, president of iHealth Lab, is included: "It's really hard to make products that are serious in nature yet approachable, with an intimate attachment," says Adam Lin, president of iHealth Lab. "One of the things we got when we did user tests, some of the reactions we got from some patients [was], 'Yeah, I love this thing,' and it's hard to get that with a medical device. How do you love your glucose monitor?" The article concludes that the device, priced at \$79.95, is small and sleek, and that the initial setup is quick. A video player is visible at the bottom right of the article, showing a person holding a smartphone with a circular overlay containing social media icons.

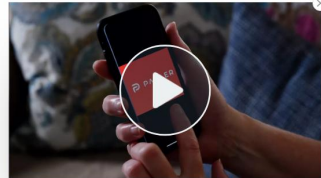
Related stories

- [Ditto data system bridges glucose monitors, smartphones](#)
- [A solid step toward vaccinating against type 1 diabetes](#)
- [How injectable nanogel could help fight diabetes](#)

The glucose monitor joins iHealth Lab's suite of heart-related mobile health devices that are all connected through the cloud – including [blood pressure monitors](#), [wireless scales](#), and [wireless activity and sleep trackers](#). Lin hints that the company is already exploring ways to integrate some of these functions into one device.

"One thing we try to look at on the tech side is how to integrate various vitals together," said Lin, for whom the products are personal. (His father died of heart disease 15 years ago, and he and his brother were told they were prime targets.) "So on the one hand, these devices are great, they look beautiful, you should have all five. Well in 2013, you might tolerate that, but in 2015, you may say, 'Hey, I think two or three of these things should be in one.' We're certainly thinking about that because in the end we think about the user."

The iHealth glucose monitor joins an elite little group of [wireless blood glucose monitors that sync to mobile devices](#). Biomedric's [ditto Glucose Data System](#) was released last week to connect existing glucose monitors to smartphones, while a similar system called [Glooko](#), which connects existing monitors to iPhones with a cable, [launched an Android-compatible version yesterday](#).



Parier going dark, CES begins 00:00 / 01:56

5、

<https://www.cnet.com/reviews/ihealth-edge-preview/>

Date: Jan. 06, 2015

The screenshot shows a web browser window displaying a CNET article. The browser's address bar shows the URL <https://www.cnet.com/reviews/ihealth-edge-preview/>. The page header includes the CNET logo and navigation links for COVID-19, CES 2021, Best Products, Reviews, News, How To, Finance, Health, Smart Home, Cars, and Deals. The article title is "The iHealth Edge is a stylish and affordable tracker that does all the basics (hands-on)". Below the title is a sub-headline: "iHealth Lab's new fitness tracker looks like a smartwatch, but doesn't perform like one." The author is identified as Dan Graziano, with a date of Jan 6, 2015, 11:30 a.m. PT. A photograph of the iHealth Edge fitness tracker is shown, which is a black wristband with a circular display. To the right of the photo is a "Send feedback" button. The article text begins with "LAS VEGAS – Health and wellness company iHealth Labs is showcasing its newest wearable, the iHealth Edge, at the 2015 International CES trade show. The activity tracker, which can be worn either on your wrist or waist, does all of the basics: it can track your steps, distance and calories burned. All of this information can be viewed on the device's OLED screen, which can be woken up with a double tap or by raising your hand to your face. The tracker also includes automatic sleep tracking, inactivity alerts that will remind you to get up and move and a silent alarm feature that will vibrate to gently wake you up in the morning." The text continues to describe a special workout mode and data storage capabilities. A small image of the device is shown with the caption "dsc09948.jpg". The article concludes with a note that the device is waterproof and can be worn while swimming and in the shower, but is not designed for swimming or showering.



Dan Graziano/CNET

A company representative claimed the device is waterproof and can be worn while swimming and in the shower. The iHealth website, however, states that the tracker is only rain-, splash- and sweatproof, and is not designed to be worn while swimming or showering.

Overall, the Edge is an attractive device. It reminded me of a small and more discreet Moto 360 . The build quality seemed good and everything appeared to work during the short time I spent with the device, although further testing will need to be done to determine how it holds up over time and how accurate the sensors are. Perhaps the most appealing thing about the tracker is the price tag. The iHealth Edge is available now for \$70 (converted to £45 for those of you in the UK and AU\$85 for Australia).

There are many more activity trackers and running watches being announced this week at the 2015 International CES in Las Vegas. Follow [CNET's ongoing coverage of CES 2015 here](#).

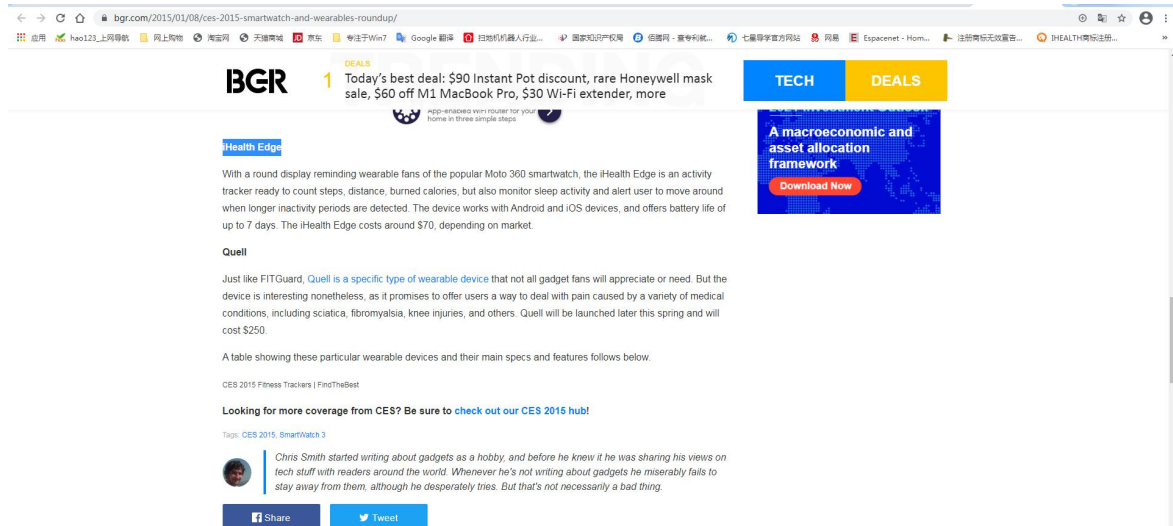
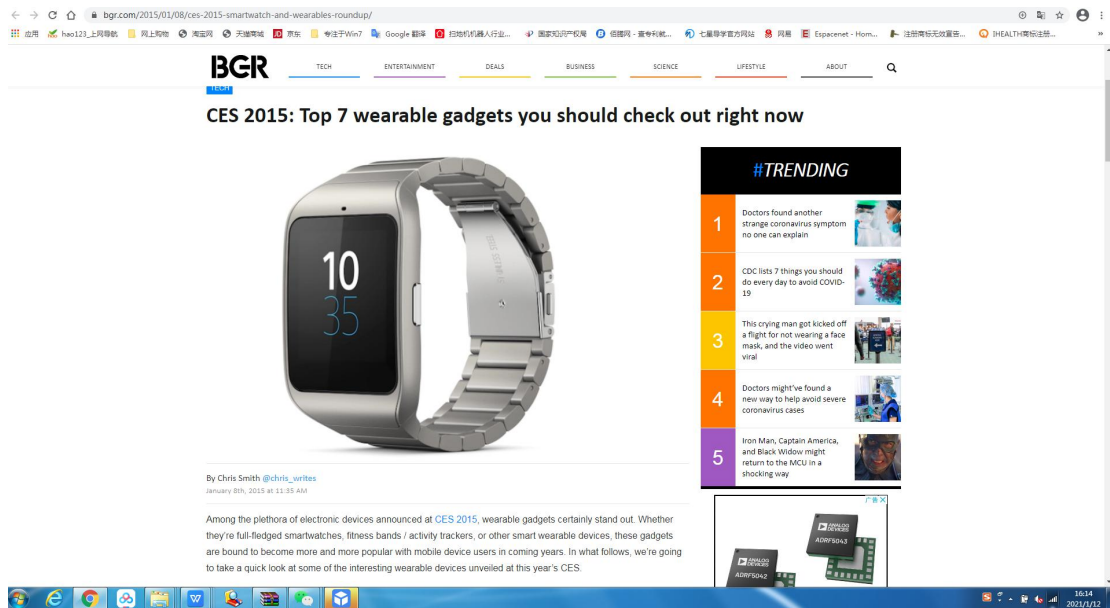
6、

<https://bgr.com/2015/01/08/ces-2015-smartwatch-and-wearables-roundup/>

BGR is a leading online destination for news and commentary focused on the mobile and consumer electronics markets. It is America's #1 source of exclusive and breaking mobile news, and a technology category leader among early adopters, savvy technophiles and casual readers alike.

CES 2015: Top 7 wearable gadgets you should check out right now

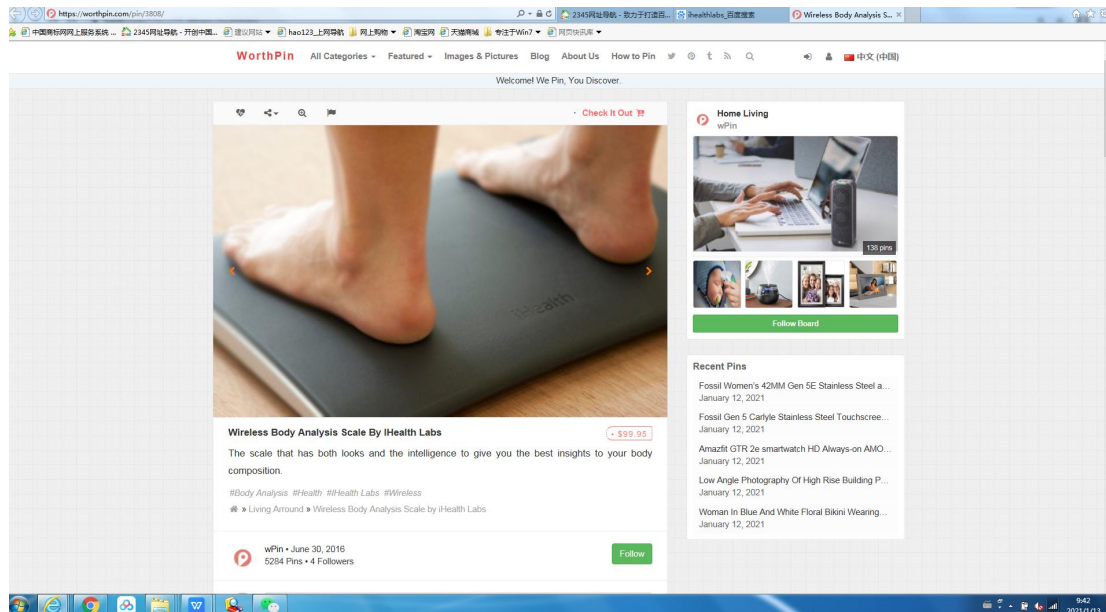
Date: January 8th, 2015



7、WorthPin is a worth buying gadgets sharing community. For cool technological gadgets and creative gift ideas and more! Find unique gifts for any occasion.

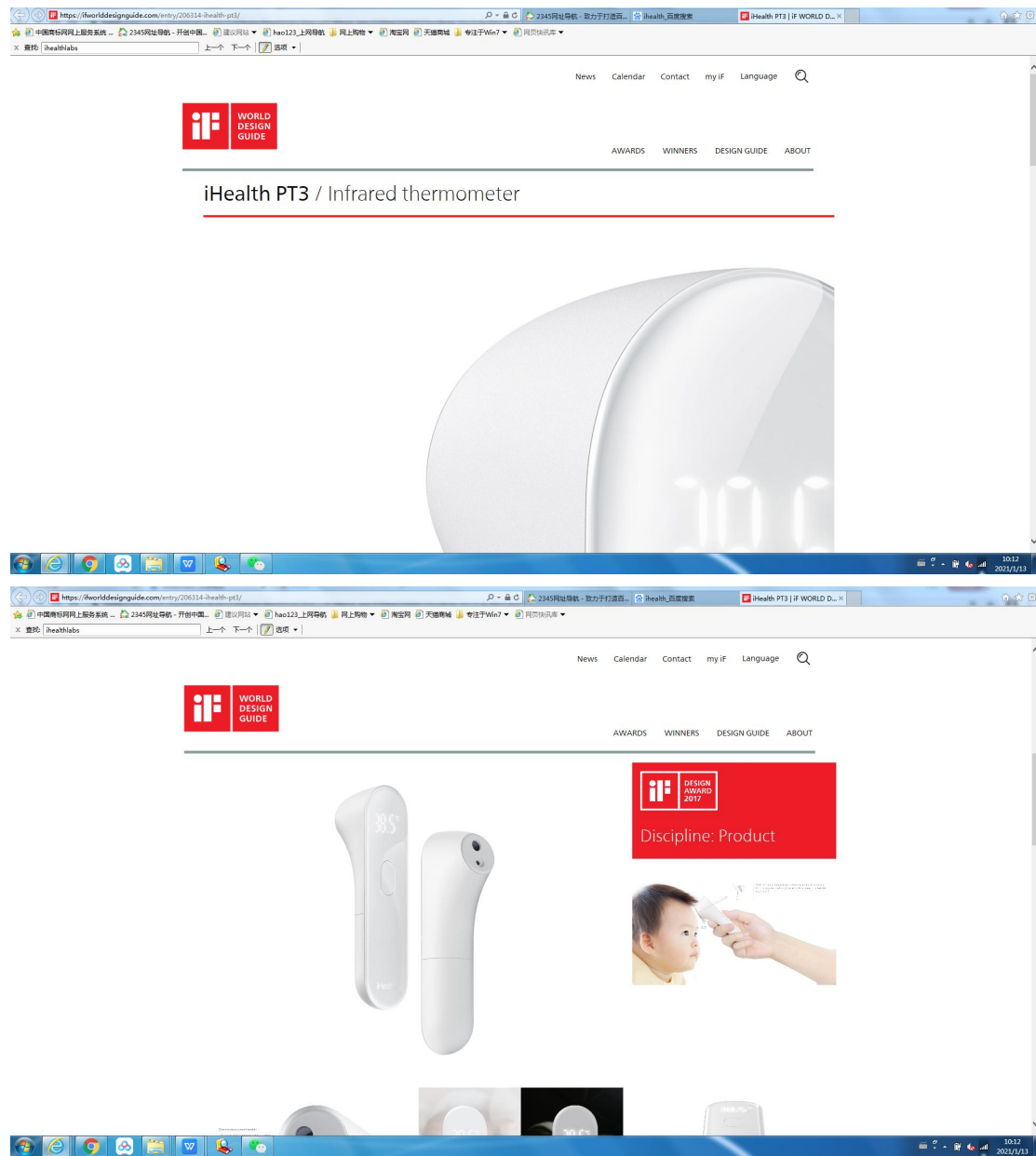
WORTHPIN, June 30, 2016

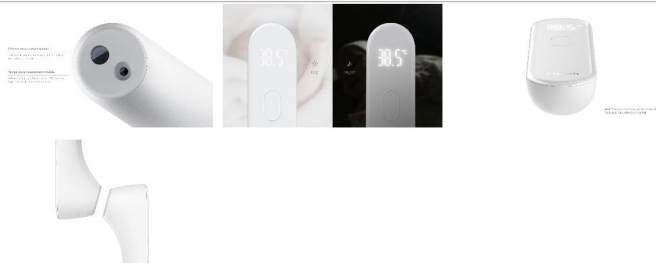
<https://worthpin.com/pin/3808/>



8、IF word design guide

<https://ifworlddesignguide.com/entry/206314-ihealth-pt3/>





iHealth PT3 is a designed non-contact infrared thermometer. By traditional measure means, to achieve accurate results, patients wait for a long time. However, this device is capable to get "1 second accurate temperature result," meeting both accuracy and efficiency needs. The world's best sensors are built in this device, an innovative algorithm was created to improve accuracy. No-disturb is another feature. Vibration warning and 3 cm non-contact measurement is enabled, easily to use even for sleeping babies.

ASSESSMENT CRITERIA	Aesthetics / Design Quality, Practical Use, Innovation / Autonomy
TARGET GROUPS	Consumer / User, Further specification: For people who has a high fever especially for babies

easily to use even for sleeping babies.

ASSESSMENT CRITERIA	Aesthetics / Design Quality, Practical Use, Innovation / Autonomy
TARGET GROUPS	Consumer / User, Further specification: For people who has a high fever especially for babies
TARGET REGIONS	Asia, Europe, North America, South America
DEVELOPMENT TIME	13 ~ 24 months
DATE OF LAUNCH	2017

Client / Manufacturer



iHealth Lab Inc.
iHealth Labs Inc.
Mountain View, CA, United States

GO TO PROFILE

Design



Beijing FromD Design Consultancy
Beijing FromD Design Consultancy
Beijing, China

Ma Ming, Tan Chengshen

GO TO PROFILE

9、 <https://www.toptenreviews.com/bathroom-scales-ihealth-review>

Date:December 11,2019

The screenshot shows a web browser window displaying a review page on the website www.toptenreviews.com. The page title is "iHealth Core Wireless Body Composition Scale review". The review is by Rebecca Spear, dated December 11, 2019, and has a 4.5-star rating. The text of the review states: "The iHealth Core Wireless Body Composition Scale is one of the larger bathroom scales we reviewed, though it's also one of the easiest to use." Below the text is an image of the white iHealth scale and a smartphone displaying the iHealth app interface. The app screen shows various health metrics such as weight, body fat percentage, and muscle mass. The browser's address bar shows the URL "toptenreviews.com/bathroom-scales-ihealth-review". The Windows taskbar at the bottom shows the time as 11:00 on 12/11/2019.